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IBM 1130 Computing System Component Description IBM 2250 Display Unit Model 4

This publication contains detailed information about IBM 2250 Display Unit Model 4 programming, operations, and special features. The material is presented with the assumption that the reader has read the IBM 1130 Functional Characteristics, Form A26-5881.

The 2250-4 is a programmable display unit that attaches to the 1130 via a storage access channel. It can display lines, points, and characters, under control of a display program in 1130 main storage. Character generation is a program function, giving the user complete flexibility in the generation and use of character sets. Storage addressing and display program decoding and execution are performed by the 2250. A fiberoptic light pen, in conjunction with the display program and the logical capabilities of the 2250, enables the performance of computer-aided graphic design operations by the 2250 operator. Two special features, the alphameric keyboard and the programmed function keyboard, facilitate (1) message entry and editing by the 2250 operator and (2) communication between the 2250 operator and the CPU program.



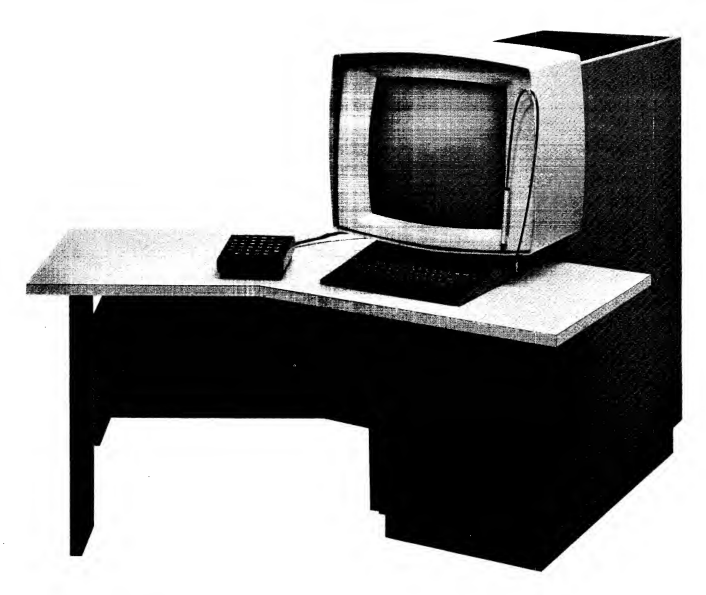
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CONTENTS

INTRODUCTIO	ом	5		t Branch (GSB)	•	. 2	23
2250_4 DISBI A	Y SECTION	8				-	23
	· · · · · · · · · · · · · · · · · · · ·	9		GIC)			25 25
		-		Mode (SPM, GNOP)			
-	de	9		imer (STMR)			25
	Mode	11		ine Linkage Orders			26
		13		ert (RVT)			26
Alphameric Ke	eyboard	13	Store	e Revert Register (SRVT)	•	. 2	26
Programmed Fi	anction Keyboard	15					
2250 Operator	Control	16	2250-4 OP	PERATIONS WITH THE 1130	•	. 2	27
Metering		16	Commands	s		. 2	27
			Initiate	Write	•	. 2	27
2250-4 CHANN	VEL INTERFACE SECTION	17	Start	t Regeneration		. 2	27
General		17	Set I	Programmed Function Indicators		. 2	27
Subroutines .		18	Read St	tatus		. 2	28
Graphic Sub	proutines	18	Control			. 2	29
-	eneration	18		Operation			29
		19		et Display • • • • • • • • • • • • • • • • • • •			29
•	Mode (Vector/Point) (SGMV, SGMP)	19		nterrupt			30
_	tte XY (MBA, DBA)	19		DSW			30
9	ite X/Y (MBAX, MBAY, DBAX, DBAY)	19					31
		19					
	XY (MBI, DBI)			Controlled Interrupt			31
	er Mode (Basic/Large) (SCMB, SCML)	20	•	rd Interrupt			31
	ata (MBS, DBS)	21		Interrupt			32
	er Control Words (CS)	22	Error Reco	very Procedures	•	• 3	32
		23					
Branch and	Interrupt Orders	23	APPENDIX	A. HEXADECIMAL - DECIMAL CONVERSI	ON .	. 3	33
				ILLUS	TR	ATI(ONS
Frontispiece	IBM 2250 Display Unit Model 4		7	Character Display Characteristics		. 1	12
1	Typical 1130/2250-4 System		8	Fiber Optic Light Pen			14
1	Configurations	5	9	Alphameric Keyboard.			14
2			10	· ·			15
2	Functional Sections of 2250-4	8	- -	Programmed Function Keyboard		• 1	13
3	Display Area Coordinate Addressing		11	Decimal-Hexadecimal Conversion Char		_	
	System	9	4.5	for Incremental Orders		. 2	21
4	Extended Grid for Incremental Deflection		12	Programmed Function Keyboard Overlay	•		
	Off Display Area	10		(Top View)	•	. 2	29
5	Character Grid Coordinate System	11	13	Alphameric Keyboard Code Assignment	æ.	. 2	29
6	Strokes That Form'the Letter "A"	12					

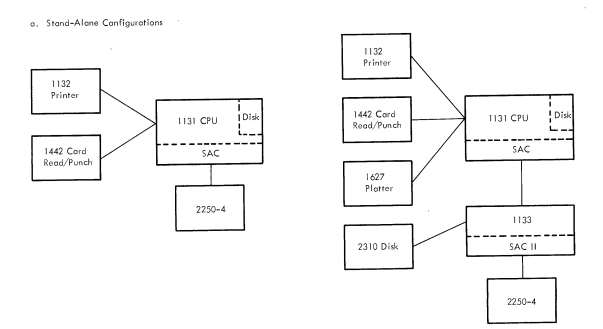


IBM 2250 Display Unit Model 4

The IBM 2250 Display Unit Model 4 (Frontispiece) is a programmable device which attaches to the IBM 1130 computing system and operates under control of a stored program in the 1131 Central Processing Unit (CPU). Two basic 2250-4/1130 system configurations (Figure 1) are available to supplement IBM's display products: (1) a standalone configuration, in which the 1130 is the host processor, and (2) a remote configuration, in which the 1130 attaches to IBM System/360 via the 1130 synchronous communications adapter and an IBM 2701 Data Adapter Unit.

The remote configuration, which enables installation of the 2250-4 at a location remote from

the System/360, provides a user situated distant from the central computer convenient access to powerful graphic data processing facilities. In this configuration, the 1130 can function as a dedicated graphics processor, performing unique graphic functions such as light-pen tracking, image selection, and display manipulation. In addition, the central computer would be used for computational operations and for access to large data bases. Thus, the 1130 can (1) respond rapidly to display and conversational functions which, by virtue of their association with the user require fast response (in milliseconds), and (2) refer the computational functions for which the user can tolerate significantly



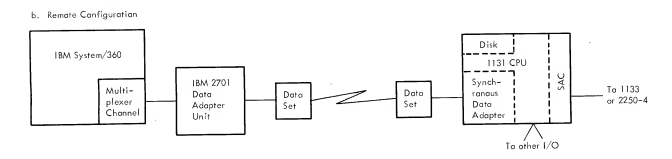


Figure 1. Typical 1130/2250-4 System Configurations

longer delays (in seconds or minutes) to System/360 for execution.

The stand-alone configuration is a low-cost graphic data processing system which makes the advantages of graphic data processing available to more users. In this configuration, the complete graphics application, including unique graphic functions and computational operations, can be performed by the 1130.

In either configuration, the 1130 can function as a general-purpose computing system. It is available with a variety of input/output (I/O) devices and with comprehensive programming support.

The 2250/1130 system offers fast man-machine communication and direct program control. The user can communicate with the computer in his natural technical language during execution of his problem. Logical capabilities in the 2250 enable the CPU program to effectively interpret user actions in connection with displayed images. In addition, the 1130 performs fast interrupt processing, and CPU processing can be overlapped with display program operations. Thus, the combined 1130 and 2250 form an effective and balanced graphic processing system.

The 2250-4 is a sit-down cathode-ray tube (CRT) display console for a single user. In addition to displaying graphic and alphameric information, the 2250 offers man-machine interaction through its light pen (standard feature) and two keyboards (special features). Using these facilities, a programmer can furnish computer-aided design capabilities whereby the 2250 user can create, modify, and add graphic and alphameric data into the system through the display screen.

The 2250 attaches to the 1130 via a 1130 Storage Access Channel (SAC or SAC II) as shown in Figure 1. The 1130 operates and controls the 2250 through commands and through a display order program sent from CPU storage to the 2250 via SAC. A display program comprising a series of orders (intermixed image and control information) can be sent to the 2250 up to 40 times a second (25ms frame time). This arrangement enables 1130 and 2250 operations to be asynchronous. Once 2250 operations have been started, the 2250 addresses CPU storage as required to execute the display program, stealing memory cycles from the CPU without CPU program intervention. In the 1130 system, I/O devices have higher cycle-stealing priority than the CPU; thus, memory-cycle demands by the 2250 always have higher priority than those of the CPU program. Note that 2250 cycle-stealing is prevented from causing significant interference with other 1130 I/O device operations; devices that operate synchronously with the CPU are assigned higher priority than the 2250 to

eliminate 2250 interference with synchronous operations.

Images in the form of alphameric characters, straight lines, and points are displayed on the 12-inch by 12-inch area of the CRT screen. This display area is divided into a 1,024X-by-1,024Y position grid. Points can be plotted at any intersection on this grid, and straight-line segments can be drawn between any two intersections; absolute and incremental positioning can be specified by image information from the display program.

Character generation is a programmable function, giving the user complete flexibility in the generation and use of character sets. Characters represented by their component strokes are stored as subroutines in CPU storage. In addition, the capability to subscript and superscript characters is provided. These capabilities are particularly important in scientific applications that require the display of special symbols (such as Greek alphabetics). Inherently upper and lower-case is part of this programmable character set feature.

The fiber-optic light pen provided, together with the logical capabilities of the 2250, enable the user to identify elements of displayed data to either the display program or the CPU program. Light-pen operations are enabled and controlled by the display program. The user can identify an element either by pointing the light pen at the element and causing depression of the tip switch at the end of the pen or by pointing the pen at the element; the method of identification is determined by the display program.

Two special features are available for the 2250: (1) the alphameric keyboard, for message entry and editing, and (2) the programmed function keyboard, for application flexibility. With the typewriter-like alphameric keyboard, the user can enter alphameric messages consisting of letters, numbers, and/or special symbols into the display program for display and editing. The programmed function keyboard provides communication between the user and a CPU program. The keyboard consists of keys, indicators, and sensing switches for use with replaceable descriptive overlays. The function of each key and indicator is defined by the CPU program. Punches in the top edge of each overlay identify the overlay to the CPU program; key and/or indicator labels can be placed on the overlay to identify the key and indicator functions to the operator. Each key can be used by the program to initiate a subroutine associated with the respective overlay, thereby performing the indicated function. For example, depression of a key might result in the enlargement, reduction, or deletion of the displayed image.

The 1130/2250 system is personalized and

compact. Because the 2250 is located close to the 1130, the system can be operated as a single unit. The extended table top on the 2250 provides a convenient workspace for the system user. In addition, the 1131's internal disk drive is easily accessible from the display user position; thus, the user has easy access to removable 2315 disk cartridges, which can be used to retain data and programs

relating to his applications.

The logical capabilities of the 2250, combined with the stored program facility provided by the 1130, allow the user great flexibility in designing his "man-machine" interface. The simplicity and versatility of the 1130 and its programming support enable the user to take advantage of this inherent flexibility.

The 2250-4, under control of the display program in 1130 storage, generates images on the 12-inch by 12-inch usable display area of a 21-inch cathoderay-tube (CRT). An image can comprise straight lines (vectors), points, and characters.

A visible display is produced when an electron beam in the CRT strikes the phosphor-coated CRT screen, causing the portion of the coating struck by the beam to glow briefly. Normally, the glow fades within a fraction of a second, too soon for the human eye to carefully perceive and identify the image. For this reason, the display must be redrawn continuously (regenerated) at a rate that will cause the display to appear steady and sta-

tionary to the observer. Regeneration is performed automatically under control of the display program.

Storage addressing is performed in the 2250 channel interface section (Figure 2). Once regeneration is started by an 1130 I/O control command, the 2250 channel interface section continuously fetches orders and data from the display program in storage. Orders are decoded in this section, and deflection information is transferred to the 2250 display section, where it is used to draw the appropriate display. Regeneration is accomplished by continuously repeating the display program. Orders and data in the display program can be

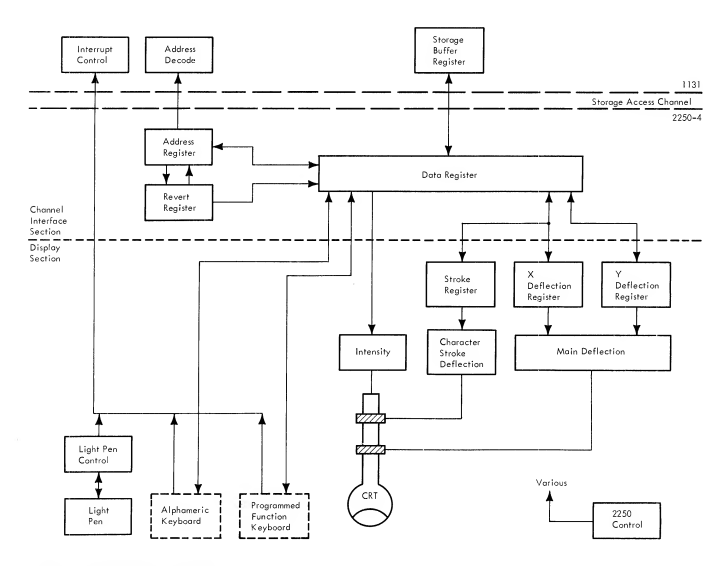


Figure 2. Functional Sections of 2250-4

modified during regeneration, as directed by the CPU program or by the display program itself, to update or change the display.

The 2250 display section also performs various nondisplay services for the user by providing the interface between the user and the problem program with the following devices:

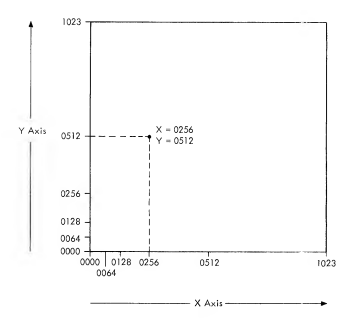
- 1. Programmed function keyboard. Provides keys and overlays (for user communication to the program) and indicators (for program communication to the user).
- 2. Alphameric keyboard. Enables the user to change, edit, and/or create character displays. Note that alphameric keyboard key codes can be interpreted by the CPU program and used for control purposes in a manner similar to operations with the programmed function keyboard.
- 3. Light pen. Provides the means by which the program can identify the storage address of the order that initiated display of a vector, point, or character at which the user is pointing a pen-like device. This information can be used for operations as determined by the display program, by the alphameric keyboard, or by the programmed function keyboard. Thus, the light pen enables the user to enter and manipulate graphic information.

DISPLAYS

Information positioning on the 2250 display area is controlled by a display program in 1130 storage. This program is sent to the 2250, by 16-bit word, via the 1130 storage access channel. Orders in this program specify electron beam deflection to horizontal (X) and vertical (Y) coordinates on a square grid composed of possible electron-beam-deflection end points. This grid, called the "reference grid", covers (logically) the 12-inch by 12-inch display area on the face of the CRT; it comprises 1,024 equally spaced X positions and 1,024 equally spaced Y positions (Figure 3).

Positioning orders in the display program select the X and Y coordinates for each element of a 2250 display (each point, line end point, and character area centroid). The grid of addressable coordinates is called a "raster". The distance between two sequentially addressable lines on the raster is called a "raster unit". Thus, a raster unit represents 1/1,023 of the image (in either the X or the Y direction).

The 2250 can display information in either of two modes: Graphic or Character. Graphic mode is the normal 2250 mode of operation. As such, it is retained through interrupts and Character mode operations, even when it has not been set previously.



 $\underline{\text{Note:}}$ One raster unit = 0.0117 inch, 85 raster units = 1.0 inch, and 1023 raster units = 12 inches.

Figure 3. Display Area Coordinate Addressing System

Graphic Mode

Either vector or point operations can be performed by the 2250 in Graphic mode; if no specific Graphic mode has been set previously by an order from the display program, Vector mode is set automatically. In Graphic mode, the 2250 can receive, from the display program, either (1) electron beam positioning orders, or (2) an order to establish a different mode of operation, such as to set Point mode from Vector mode or to enter Character mode from Graphic mode.

When the 2250 is in Graphic mode, positioning orders from the display program directs electron beam movement (deflection) on the reference grid. Positioning orders address the X, Y coordinates to which the electron beam is to be repositioned. Beam deflection is always from the previously addressed coordinates (where the beam is currently positioned) to the new coordinates. If the 2250 is in Vector mode and a vector is to be displayed, the beam is turned on (unblanked) as it is being repositioned, displaying a line between the current position and the new position specified; in point mode, the beam is unblanked after it has been repositioned, displaying a point at the new position. Points plotted 4 or more raster units apart can be distinguished by the viewer as distinct points.

Positioning orders can also reposition the electron beam without causing a visible line or point to appear on the display. This capability is used to select a starting location for displaying charac-

ters or to start the display of a new set of vectors or points. The positioning order for each vector and point contains a beam control bit, which specifies whether the 2250 is to display the associated vector or point or is to reposition the beam without causing a display.

The positioning order for each deflection specifies not only the new beam position and beam condition; it also specifies the format in which the new position is presented. The new position for each deflection can be presented in any of three formats: long absolute, short absolute, or incremental. Operations performed by the 2250 are different for each type of order.

Long-absolute orders specify the actual X, Y coordinates to which the beam is to be deflected. Each pair of long-absolute order words addresses one pair of coordinates on the reference grid (e.g., X=0512, Y=1016). Any grid position can be addressed, and a deflection of any length and in any direction can be specified.

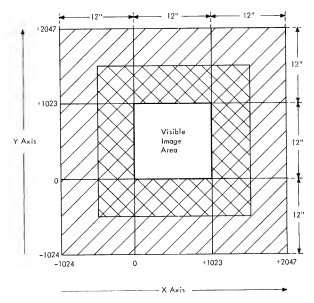
Short-absolute orders specify deflection either in the horizontal (X) direction or in the vertical (Y) direction, but not both. Each short-absolute order addresses one X or Y coordinate on the reference grid; the axis not specified in the data remains unchanged. The beam is deflected horizontally or vertically to the addressed coordinate. For example, if the beam is at position X=0512, Y=0512, only four short-absolute orders are needed to draw a box; each order might specify a coordinate as follows:

- 1. Y = 0612
- 2. X = 0612
- 3. Y = 0512
- 4. X = 0512

Incremental positioning orders specify the amount and direction of beam deflection relative to the current beam position. Each incremental order specifies one increment (up to X=+63 or -64, Y=+63 or -64, a displacement of 0.74 inch) of beam deflection. For example, if the current beam position on the reference grid is X=0512, Y=1016, and if an incremental order specifies X=+20, Y=-40, beam deflection will be to position X=0532, Y=0976 on the reference grid. Thus, the $\pm X$, $\pm Y$ incremental value is added to the absolute value of the current beam position, resulting in a new absolute value for the new beam position.

When incremental orders cause the beam to move outside the reference grid area, and when a total displacement of 1,024 raster units beyond the perimeter in the X or Y direction is not exceeded, the vectors and/or points so displaced will be blanked and the X and/or Y overflow bit(s) will be set. In this case the X, Y deflection registers will contain the value of a wraparound

position; e.g., when the beam is moved 10 raster units in the +X direction from position X=1023, Y=N, the wraparound position is X=10, Y=N, and the X overflow bit is set. Unless the overflow limit of 1,024 raster units is exceeded (Figure 4), the displaced beam can be returned to the normal grid area; then, displaying will resume when a positioning order specifies an unblanked deflection that is entirely within the normal display area.



Note: Using Incremental Graphic arders and/or incrementally pasitianed characters, any element within the dauble-crosshatched area can be displayed an the image area without causing wraparaund.

Figure 4. Extended Grid for Incremental Deflection Off Display

When a portion of a display is blanked because of a beam displacement condition, the display program can return that portion to the visible display area by issuing (1) a long—absolute order, (2) incremental orders in the opposite direction, or (3) one or two short—absolute orders, depending on whether the beam is off in one direction (X or Y) or is off in both directions (X and Y).

Electron beam deflection to the previously addressed coordinate can still be in progress when the next coordinate data is received. When the deflection currently in process is completed, the beam bit is sent to the intensity control section, and the new X, Y coordinates are sent to the main deflection section.

The main deflection section applies X and Y analog values for the current beam position to the deflection coil of the CRT until a new positioning order is received, at which time the analog values start changing to reflect the new position. As the analog values change, the beam moves, causing the

image to be displayed. If the beam bit specifies a blanked deflection, the beam moves without being displayed. If the beam bit specifies an unblanked deflection, the electron beam is moved and unblanked as required to display a vector or point.

The X and Y position registers always contain the absolute X, Y address of the current beam position in digital form; the contents of these registers can be retrieved to reconstruct the most recent positioning data.

Note that long-absolute, short-absolute, and incremental orders can be intermixed since each is uniquely identified and does not require a mode to be set. In addition, any nongraphic order can be intermixed with graphic data without terminating the Graphic mode (point or vector).

Character Mode

The set of characters that can be displayed by the 2250 in Character mode is defined by the programmer. This character set resides in 1130 storage as a subroutine of the display program and can comprise any number of characters in any font; these characters can be modified at any time during execution of the display program. Characters in this set can be displayed in either of two sizes, basic or large, as determined by the character mode order.

In Character mode, the current X, Y position of the beam on the 1,024-by-1,024 position display area becomes the center of a basic-size or large-size character area, which is maintained throughout one Character mode operation. The program normally places the beam at a starting position on the display area (using a blanked point or vector) before a character display operation is started.

The character area is divided into a grid format of 6X-by-7Y addressable points (Figure 5); note that character grid points do not coincide with the 1,024-by-1,024 points on the reference grid. A character is drawn in this area with a series of high-speed deflections, or "strokes". An average of six such strokes is required to form one uppercase character; lower-case characters may require more strokes. Two stroke end points are specified in each word of stroke data from the display program. The character deflection section (Figure 2) converts each stroke end point to X and Y analog signals; these are applied to the high-speed character stroke deflection coil of the CRT.

The main deflection system and the character deflection system operate independently. The main deflection system maintains the current beam position (the center point of the character grid) by supplying a constant X and Y analog current to the

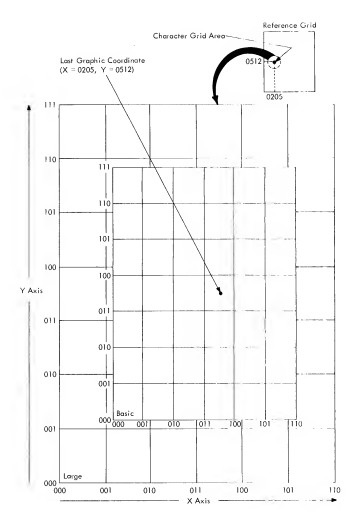
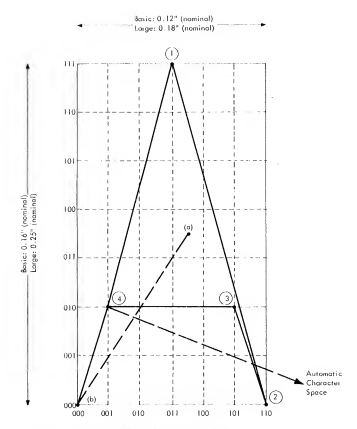


Figure 5. Character Grid Coordinate System

main deflection yoke. At the same time, the character deflection system offsets the beam to position X=000, Y=000 of the character grid upon entering Character mode and then forms a character by moving the beam at high speed between various addressed points in the character grid area. Figure 6 illustrates the strokes used to form the character "A".

Figure 7 shows the characteristics of a character display. Character spacing is an automatic function of the 2250. A special bit, called the "revert" bit, is set in the last data word for each character. (The revert bit is used during other operations, as described later in this document.) This bit causes the main deflection system to move the electron beam in the +X direction to the new character area center point. The beam is moved a distance of 14 raster units when displaying basic-size characters or 21 raster units when displaying large-size characters. The program can initiate additional spaces of 14 or 21 raster units



Notes: 1. Circled numbers refer to the sequence in which the deflection end points are addressed.
2. Deflection ob occurs automatically upon entering Character mode. Deflection bo occurs when leaving Character mode, in grid position following lost

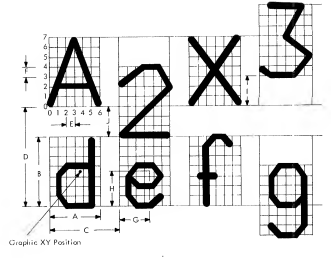
Figure 6. Strokes That Form the Letter "A"

character in string.

each by sending the 2250 one two-stroke character word for each space; this word would specify two blanked strokes and should have the revert bit set. Hence, one space character would result in a distance of 28 or 42 raster units between the center point of the previously specified character area and the center point of the next area.

In addition to stroke words, the program can also send control words to the 2250 during Character mode operations. A control word specifies any one of five functions: new line, null, subscript, superscript, or no-operation. These functions are described in the following paragraphs.

Initial character positioning can be accomplished by an absolute or incremental Graphic mode order. For establishing a method of line spacing, characters that follow a long-absolute order are considered to be "absolutely positioned," and characters that follow an incremental order are "incrementally positioned." Intervening short-absolute orders, though executed, do not establish a method of line spacing; instead, the most recent long-absolute or incremental order is the determining factor.



	Characteristics	Charact	er Size
Legend	Characteristics	Basic	Large
1	Characters per Line (Max.)	74	49
	Lines per Display (Max.)	52	35
	Number of characters on display (max)*	3,848	1,715
	Character Grid:		
A	Width	10 RU	15 RU
В	Height	14 RU	21 RU
С	Character Spacing	14 RU	21 RU
D	Line Spacing	20 RU	30 RL
Ł	Horizontal Character Unit	1.7 RU	2.5 RL
F	Vertical Character Unit	2.0 RU	3.0 RL
G.	X Offset	6.0 RU	9.0 RU
н	Y Offset	7.0 RU	10.5 RL
I and J	Superscript and Subscript Offset	6 RU	9 RL

^{*} Nat flicker-free display

Figure 7. Character Display Characteristics

Line spacing is initiated either by the display program or by the 2250. A new line (NL) control word from the display program causes the 2250 to reset the X deflection register to zero and to decrement the Y deflection register by 20 or 30 raster units as determined by character size. Successive NL control words cause successive lines to be stepped. If the Y deflection register underflows (decrements below Y = 0000), and if the characters were absolutely positioned, wraparound occurs so that the new line is positioned at the top of the display area. If underflow occurs during the display of incrementally positioned characters, subsequent lines are positioned below the image area (Figure 4). In addition, subsequent characters are blanked until the beam is returned to the image area, either by a second Y deflection register

underflow (decremented to below Y = 1024) or by one or more Graphic mode orders.

Automatic line spacing is performed during display of absolutely positioned characters whenever a character space operation causes the X deflection register to overflow (to increment above X = +1023). If an NL control word is not received, the 2250 (1) displays characters to the end of a line, (2) automatically resets the X deflection register to zero, (3) decrements the Y deflection register by 20 or 30 raster units, depending on character size, and (4) continues the display of characters.

Automatic line spacing is not performed when incrementally positioned characters are displayed. In this case, the X deflection register is not reset if overflow occurs during character spacing. Thus, blanked characters are positioned to the right of the display area, in the same line. If the X deflection register overflows a second time (increments beyond X=2047), wraparound occurs; the line of characters reappears at the left side of the visible image area. Note that the Y deflection register is not decremented; thus, line spacing does not occur. When outside the image area, in the X direction, the beam can be returned (1) by an NL control word, (2) by Graphic orders, or (3) by the second X deflection register overflow.

The null control word does not cause a display, does not affect the X, Y position registers, and does not cause character spacing. It can be used as the last word of a character to permit superimposed characters and can be used in character strings to reserve storage space for characters added by the operator.

The subscript control word causes the character grid to be offset downward from its normal position by three vertical character units (Figure 7). The grid remains in this offset position (1) until a character space is performed (initiated by receipt of a stroke word with the revert bit set), (2) until a superscript control function is executed, and (3) until a null control function is executed. The subscript function enables the drawing of subscripts, of lower-case letters that extend below the line, or of strokes (such as underlines) beneath normally positioned characters.

The superscript control word causes the character grid to be offset upward from its normal position by three character units (Figure 7). The grid remains offset until a revert-initiated character space if performed or until subscript or null control function is executed. The superscript function enables the drawing of superscripts and of strokes above normally positioned characters.

Control words that contain undefined codes are no-op'ed. However, a revert bit in these words,

if set, causes execution of the revert function. Thus, no-op's can be used to reserve CPU storage locations for later use by a program.

LIGHT PEN

The light pen, a fiber-optic device (Figure 8), provides two independent inputs to the 2250; lightpen detect status and light-pen switch status. First, the user points the light pen at the section of displayed image he wants to identify to the display program or the CPU program. A light-pen detect can occur whenever light from the CRT beam passes within the light pen field of view. In addition, when the light pen is in the desired position, the user can press the pen tip against the CRT faceplate to activate the tip-switch.

Activation of the light-pen switch and the occurrence of a light-pen detect are independent functions, and their significance is determined by the display program. The display program can disable (or ignore) light-pen detects and ignore switch closures, or it can establish that any one of the following conditions is significant:

- 1. Light-pen switch closed (detect or no detect).
- 2. Light-pen detect (switch open or closed).
- 3. Light pen detect and light pen switch closed. Following the occurrence of the significant condition(s), the program can interrupt the CPU or can branch operations to a new storage address.

When light-pen detects are enabled (or made significant) by the program, a detect occurs each time the unblanked beam passes within the light pen field of view. This "continuous detects" mode can be used in graphic design operations such as light pen tracking. In addition, the display program can ignore the light pen while certain information (such as a background grid) is being displayed, inhibiting light-pen-initiated operations on that information.

Two small beams of light projected by the light pen appear as two small dots on the CRT faceplate. These dots assist the user in aiming the light pen by 'bracketing' the image section that is within the light pen field of view.

ALPHAMERIC KEYBOARD

This special feature provides a typewriter-like keyboard with which the user can compose and/or modify messages (on the CRT display area) not protected by the CPU program from keyboard action. Identification (to the user) of the character or character position that can be modified or inserted by the keyboard is a program function.

The keyboard (Figure 9) has 44 character keys and a SHIFT key, which provide a selection of 90 EBCDIC characters (Figure 13). Each alphabetic



Figure 8. Fiber Optic Light Pen



Figure 9. Alphameric Keyboard

key can provide the upper- or lower-case character as selected by the user. In addition to standard character keys, the following function keys are provided:

SHIFT: When depressed, allows selection of any upper-case alphabetic character or any of the upper characters identified on the dual-character keys. When released, any lower-case alphabetic character or lower dual-character-key character can be selected.

LOCK: Holds SHIFT key in the down position.
ALTN CODING: Allows selection of NULL, END, or CANCEL; when pressed with any other key, generates a null code.

CONTINUE: When held down with a character or control key, the character or control key code is entered once per regeneration cycle until the CONTINUE key is released.

END, CANCEL, ADVANCE, BACKSPACE, and JUMP: The functions of these keys are established by the CPU program. Each key sets a unique bit which can be retrieved by the program.

Each time a key other than SHIFT, LOCK, ALTN CODING, or CONTINUE is depressed, the keyboard locks, regeneration is terminated at completion of the current cycle, and an interrupt is requested. The CPU program can respond to this request by issuing commands to read the key code and to unlock the keyboard.

PROGRAMMED FUNCTION KEYBOARD

The programmed function keyboard (Figure 10) contains 32 keys, 32 indicators, and eight switches which sense a code punched into the top edge of an overlay (Figure 12). The application program defines the function of each key and indicator. Each of 256 possible coded overlays identifies the function of the keys and indicators, both to the operator and to the CPU program; key and/or indicator labels can be placed on the overlays. Each key can be used by the program to initiate a subroutine associated with the respective overlay. When a key is pressed, the keyboard is electrically locked (keys can be pressed, but they have no effect), regeneration is stopped, and a CPU interrupt is requested. The CPU program can respond to this interrupt by issuing an I/O Control command (IOCC) to read the key and overlay codes. Then, the CPU program can perform the indicated function and restart the display, thereby unlocking the keyboard. For example, depression of a key might result in the enlargement, reduction, or deletion of a displayed image.

Plastic overlays (PN 5704496) are available directly from the DP Administration Operations Office (AOO). One overlay punch (PN 5704549) per installation is furnished to each customer at no charge. Additional punches can be ordered on an

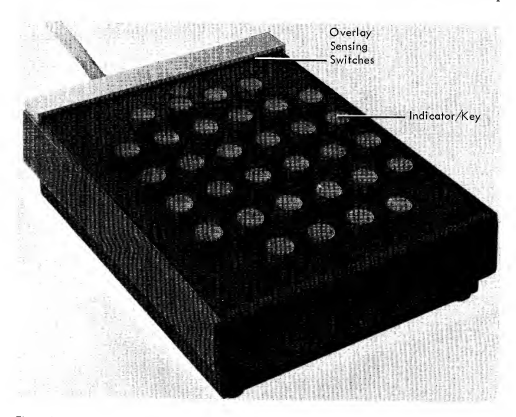


Figure 10. Programmed Function Keyboard

MES from IBM Kingston.

Each of the 32 programmed function keyboard keys has a built-in indicator. Operation of these indicators is independent of the operation of the keys; however, the indicators can be used for associated functions such as informing the operator of the keys that can be, or have been, activated.

2250 OPERATOR CONTROL

The 2250 is equipped with a BRIGHTNESS control with which the operator can adjust the light intensity of the overall display for a given regeneration rate. Improper adjustment of this control might result in faulty light pen operation.

METERING

The 2250 is metered as an assignable unit on the 1130. It contains a usage meter to record customer run time and an Enable/Disable switch. The 2250 records time when all of the following conditions are met:

1. Power is on (controlled at 1131).

- 2. The 2250 is in the enabled state.
- 3. The CPU or cycle-steal I/O devices are running (not in CE mode). (Cycle-steal I/O devices include disks, 2501, 1403, 1132, and 2250.)

The Enable/Disable switch allows the 2250 to become logically enabled or disabled. When the 2250 is logically disabled, the usage meter is prevented from recording time and the 2250 is prevented from operating; it is logically disconnected (off-line) from the 1130, and signals are not transmitted across the interface. When the 2250 is enabled, it is on-line, and the usage meter records time.

The Enable/Disable switch setting may be changed at any time. However, the 2250 state does not change until the following conditions occur simultaneously for a minimum period of lusec: (1) the CPU is in the Wait state or in CE mode, and (2) all I/O operations (including those of the 2250) are stopped. Note that the usage meter does not record time when the 1130 is in CE mode or when the CPU and cycle-steal I/O devices are not running.

2250-4 CHANNEL INTERFACE SECTION

GENERAL

The 2250-4 channel interface section (Figure 2) interfaces the storage access channel and the 2250-4 display section. It decodes and executes orders and commands, addresses CPU storage, and handles data transferred to or from CPU storage. Information transfer across the storage access channel/2250 interface is by 16-bit word.

An address register in the 2250 channel section specifies, to CPU storage, the location at which information will be stored or from which it will be retrieved for 2250 operations. This address register is loaded initially by an Initiate Write (Start Regeneration) command from the CPU program; it can then be stepped automatically by the 2250, altered by the display program, or reloaded

by the CPU program. Thus, display regeneration can be performed without CPU intervention.

The display program consists of display orders, associated data for image generation, and control orders for various nondisplay functions. Table 1 lists the 2250 order set. Undefined order codes received by the 2250 are treated as no-operation orders or are interpreted as data if in the appropriate format.

The CPU program initiates 2250 operations by issuing an Execute I/O (XIO) instruction. The I/O Control command (IOCC) at the effective storage address specified by XIO is then sent to the 2250. If the IOCC is Initiate Write (Start Regeneration), the 2250 fetches display program information from main storage, starting at the IOCC-specified address.

Table 1. 2250-4 Order Set

Туре	Name	Variation(s)	Mnemonic	Comments
Display	Set Graphic	Veetor	SGMV	
Orders	Mode	Point	SGMP	
	Long	Absolute XY	DBA	Beam on
	Absolute XY	Absolute XY	MBA	Beam off
	Short Absolute XY	Absolute X	DBAX	Beam on, X deflection
		Absolute X	MBAX	Beam off, X deflection
		Absolute Y	DBAY	Beam on, Y deflection
		Absolute Y	MBAY	Beam off, Y deflection
	Incremental XY	Incremental XY	DBI	Beam on
		Incremental XY	MB1	Beam off
	Set Charac- ter Mode	Basic	SCMB	
		Large	SCML	
Data	Character	Stroke	DBS	Beam on
Words	Stroke Word (2-stroke	Stroke	MBS	Beam off
	mnemonics generate one stroke word)	Control Word	CS	Control code

Туре	Name	Variation(s)	Mnemonie	Comments
Control Orders	Short Branch		GSB	One Word
	Long Branch/ Interrupt	Uncondi- tional Branch	GB	All variations are two words,
		Uncondi- tional Branch, External	GBE	and can be coded as 2- word no-op, Long Branches
		Conditional Branch,	GBC	can be direct or indirect.
		Conditional Branch, External	GBCE	
		Unconditional Interrupt	GI	
		Conditional Interrupt	GIC	
	Set Pen Mode	Set Pen Mode	SPM	Several options selected by modifiers.
		Graphic No-Operation	GNOP	
	Start Timer		STMR	
	Revert		RVT	
	Storc Revert Register		SRVT	

NOTE: The mnemonics shown are those used by the IBM 1130 Disk Monitor Assembler.

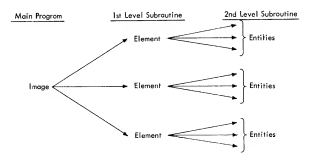
Display program information consists of orders and data. Orders either initiate a 2250 operation or establish a mode. Order-initiated operations include point and vector plotting, branching, and CPU interrupt generation. Two orders, Set Graphic Mode and Set Pen Mode, establish a Graphic mode and a Light Pen mode respectively. The 2250 is always in one of two Graphic modes and in one of four Light Pen modes.

Data is defined as information that does not contain an operation code. Character stroke words are the only data received by the 2250. Although a character stroke word may contain one or more control bits, these bits are used directly to perform an operation.

SUBROUTINES

Single-level subroutines (linkage from the main order program to the order subroutine and return to the main order program) are used frequently in graphic application. Thus, facilities for a rapid (unconditional) branch to a subroutine and return from the subroutine are provided. Since characters are similar to single-level subroutines, rapid branching significantly reduces character display time.

Orders in the display program enable multiplelevel subroutine linkages to be performed. A single-level subroutine facility does not allow characters to be displayed as part of a subroutine, nor does it permit the organization of an image in a hierarchy of graphic segments represented by multiple-level subroutines, as follows:



Nates: 1. Examples of elements are elevotion, plan, and end-views of a part.
2. Examples of entities are balt heads, brackets, and supparts.

Each graphic sub-picture (element) and each entity can be represented as a subroutine. This is useful in representing display images and performing manipulations on them. The multiple-level subroutine linkage is accomplished by:

- 1. Storing the return address (i.e., the address of the order following a branch order) in a particular core storage location.
- 2. Branching indirectly to the location of the return address; thus, the ultimate branch would be the next-higher subroutine level.

Graphic Subroutines

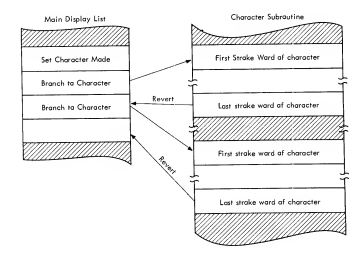
A graphic subroutine is a sequence of display orders which forms a logical element of entity. This method of graphic data organization substantially improves the efficiency of the CPU in the generation of graphic data. For example, the generation program can insert a vector to position the beam and then can provide a linkage to a subroutine representing a logic block in a logic diagram.

Using incremental vectors, the subroutine can generate a display of the logic block about the original reference point; then, linkage can be made back to the main sequence of display orders. The alternative is to require the CPU to place a copy of the logic block orders in the main graphic order sequence every time it appears in the displayed image. Consequently, the graphic subroutine capability substantially reduces storage requirements in instances where an image entity appears repetitively in a display.

In applications where the display images comprise groups of elements (e.g., resistors, capacitors, logic blocks, etc.), graphic subroutines, together with the "defer light pen interrupt" light-pen control order, allow the correlation of a light-pen detect with a group of elements. In many cases, identification of the group is required, rather than the particular element in the group which was detected.

Character Generation

Character generation is a programmable function, allowing the user complete flexibility in the generation and use of character sets. Characters represented by their component strokes are stored in 1130 storage. Up to two character strokes are contained within the 16-bit 1130 word. The character stroke words are organized so that each character can be represented by a subroutine of stroke words. Characters, then, can be drawn by the following general sequence of display orders:



The first branch order transfers program execution to the character stroke words representing the character. The last character stroke word of the character contains the revert bit, which, when decoded, causes an automatic branch back to the main display list. In addition, the beam automatically steps in the +X direction to the next character position. Control codes within the character stroke word are used (1) to suppress spacing, (2) to position the beam to a new line, (3) to position the beam to a point above or below a line to allow certain lower-case letters (such as y and p) to be drawn, and (4) to reserve a location in CPU storage for later use by a program.

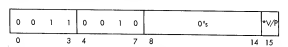
If, after branching back from a character subroutine, the next order in the main display list is not a branch order, Graphic mode is re-entered automatically. If a specific Graphic mode (Vector or Point) has been set previously, that mode remains set. Otherwise, Graphic mode (vector) is set automatically. If a branch/interrupt to a noncharacter subroutine is needed immediately after a series of branches to character subroutines, a nonbranch type of order such as Set Pen Mode is inserted after the last branch to the character subroutine. This order causes Character mode to be left and Graphic mode to be re-entered automatically.

DISPLAY ORDERS

Display orders set point mode, return the 2250 to vector mode, or direct the 2250 to position and blank or unblank the electron beam. Display mode operations by the 2250 are described in the preceding section of this publication. In summary, the Set Graphic Mode order specifies the display of vectors or of points under direction of graphic orders from the display program. These orders can be in long absolute, short absolute, and/or incremental format (these formats can be intermixed). The set Character Mode order specifies either basic or large character size; stroke data from a stroke table in the display program directs electron beam movement to form characters.

Programming Note: For improved image accuracy on complete images that are displayed in less than 25ms, the beam should be returned to the center of the display area (X = 512, Y = 512) after the image is displayed.

Set Graphic Mode (Vector/Point) (SGMV, SGMP)



Note: Bit 15 = 0 for vector operations (SGMV), or = 1 for point operations (SGMP)

This order prepares the 2250 to operate with Long Absolute, Short Absolute, and Incremental orders, which can be intermixed. Graphic mode is entered automatically following execution of any order other than a branch that is in a character sequence. The 2250 is placed in the Graphic mode established by the most recent Set Graphic Mode order. If a mode was not established previously, the 2250 is placed in Graphic (Vector) mode.

Long Absolute XY (MBA, DBA)

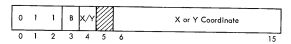


Note: Beam (B) bit = 1 for beam on (DBA), or = 0 for beam off (MBA)

Each Long Absolute XY order identifies one beam deflection end point. Bits 0-2 in the first word identify the order as Long Absolute XY. Bits 6-15 in each word address the actual reference grid coordinates to which the electron beam is to move. A deflection of any length and in any direction can be specified.

A vector or point, as determined by the current 2250 Graphic mode, is displayed if the beam bit is 1, or the beam is repositioned without causing a display if the beam bit is 0.

Short Absolute X/Y (MBAX, MBAY, DBAX, DBAY)



Notes: 1. Beam (B) bit = 1 for beam on (DBAX or DBAY), or = 0 for beam off (MBAX or MBAY)

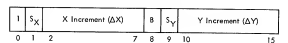
X/Y bit = 0 if an X coordinate is in bits 6–15, or = 1 if a Y coordinate

is in bits 6-15.

Each one-word Short Absolute X/Y order causes beam deflection either in the horizontal direction or in the vertical direction, whichever is specified by bit 4. Bits 6-15 address the actual X or Y reference grid position to which the electron beam is to be deflected. This order can be used to display a horizontal or vertical line or to display a point, as

determined by the current 2250 Graphic mode. It can also be used for electron beam positioning without causing a display, as determined by the beam bit.

Incremental XY (MBI, DBI)



Notes: 1. Beam (B) bit = 1 for beam on (DBI), or = 0 for beam off (MBI). 2. Sign (S_X or S_Y) = 1 when associated increment is negative, or increment is positive.

Incremental graphic orders provide the capability of displaying a graphic image by specifying incremental displacement from an absolute beam position. A maximum displacement of +63 or -64 raster units can be specified for X and for Y. Each displacement value can be positive or negative; when negative, the data is presented in 2's complement form. The incremental X and Y values are added to the absolute X and Y values (the current beam position), providing a new absolute value for a new beam position. Figure 11 is a chart that shows conversion from decimal raster units to hexadecimal coding.

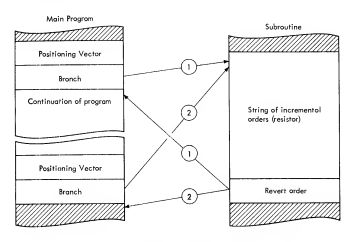
The S_X and S_Y bits in each incremental order word are the signs of the X and Y increments, respectively. A 0 sign bit signifies a positive increment, whereas a 1 sign bit signifies a negative increment in 2's complement form. The beam bit is a 1 if a point or vector is to be displayed, or it is a 0 if the beam is to be repositioned without causing a display.

Each incremental deflection starts at the current beam position and ends at an X, Y position determined by the 2250 as follows:

 $X \text{ new} = X \text{ current} \pm X$,

 $Y \text{ new} = Y \text{ current } \pm Y$,

Note that a string of incremental vectors or points can be moved about the screen without affecting their length or orientation by changing the absolute starting position of the string. For example, a string of incremental orders to form a resistor could be in a subroutine; this string could be used to display the resistor any number of times, anywhere on the screen, as determined by the main program:



Incremental orders and absolute orders can be intermixed because all are uniquely identified, and a mode need not be set for their operation. Any nongraphic orders can also be inserted between graphic orders without terminating the Graphic mode, as can commands and interrupts.

If an X or Y increment causes the beam to move outisde the 1,024 raster-unit image area, the point or entire vector will be blanked, as will all subsequent increments until the beam is returned to the usable image area; both end points of a vector must be on the image area for the vector to be displayed. The beam can be returned in either of two ways: by incremental movement in the opposite direction, or by an absolute positioning operation. If it is returned by an unblanked Long Absolute Vector order, the beam will be moved (blanked) from a wrap-around position to the end point specified in the vector data. Note that if beam displacement outside the image area exceeds +2047 or -1024 (X or Y), the beam may wrap around (may reappear on the opposite side of the usable display area). A Short Absolute X/Y order will return the beam to the image only if it is off-screen in the direction selected by X/Y bit.

Set Character Mode (Basic/Large) (SCMB, SCML)



Note: Bit 15 = 0 for bosic - size characters (SCMB), or = 1 for large size characters (SCML)

This order places the 2250 in Character mode and specifies that large- or basic-size characters are to be drawn (Figure 7). The set of characters that can be displayed by the 2250 is defined by the programmer. This character set resides in CPU storage as a stroke table or list in the display program. It can comprise any number of characters in any font and can be modified at any time during execution of the display program.

When entering Character mode, the current beam position on the reference grid becomes the center of a character area. (Normally, the program uses a blanked point or vector to establish a starting position before entering Character mode.) This character area is divided into a logical grid of seven X by eight Y addressable positions (Figure 5). A character is drawn in this area with a series of high-speed strokes between addressable positions, as specified by stroke data from the display program. In addition, character control data can be interleaved with stroke data to specify a subscript, superscript, new line, or null function.

Upon entering Character mode, the beam is offset automatically to position $X=0,\ Y=0$ in the first character area and is spaced automatically to this position in subsequent character areas. The beam is reset to the center of the character area upon leaving Character mode.

In Character mode, only Short Branch and Long Branch/Interrupt orders can be executed without

1st Char./ 3rd Char.	har. (Beam off)	2nd/4th Hex Character of Order															
(Beam on)		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
8	0	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+10	+11	+12	+13	+14	+15
9	1	+16	+17	+18	+19	+20	+21	+22	+23	+24	+25	+26	+27	+28	+29	+30	+31
А	2	+32	+33	+34	+35	+36	+37	+38	+39	+40	+41	+42	+43	+44	+45	+46	+47
В	3	+48	+49	+50	+51	+52	+53	+54	+55	+56	+57	+58	+59	+60	+61	+62	+63
С	4	-64	-63	-62	-61	-60	-59	-58	-57	-56	-55	-54	-53	-52	-51	-50	-49
D	5	-48	-47	-46	-45	-44	-43	-42	-41	-40	-39	-38	-37	-36	-35	-34	-33
E	6	-32	-31	-30	-29	-28	-27	-26	-25	-24	-23	-22	-21	-20	-19	-18	-17
F	7	-16	-15	-14	-13	-12	-11	-10	-9	-8	-7	-6	- 5	-4	-3	-2	-1

Number of Raster Units

Examples:

ΔΧ	ΔΥ	Order Co	ode (Hex)
		Beam on	Beam off
-23 +62 -36 +63	+27 +6 -51 64	E99B BE86 DCCD BFC0	E91B BE06 DC4D BF40

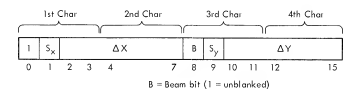


Figure 11. Decimal-Hexadecimal Conversion Chart for Incremental Orders

causing the 2250 to leave Character mode. (For maximum efficiency in generating characters, Short Branch orders should be used because their execution is overlapped with character spacing operations.) The Set Character Mode order should be followed by a branch order pointing to the character subroutine for the first character to be generated. Then, the strokes to form this character are drawn sequentially until a stroke word having the revert bit set is received by the 2250; after both strokes in this word are drawn, control is reverted to the main program location following the branch. If this location also contains a branch order, character generation continues as above. Character mode is terminated when a nonbranch order is decoded in the main order program, allowing the previously selected Graphic mode (vector or point) to continue.

All words in a stroke table are treated as stroke or control data; orders in a stroke table are not decoded. Branches to null strokes can be used to reserve locations in the character string without spacing. If the light pen detects a stroke, the detect status bit is not set (and an interrupt is not requested) until the revert function and spacing are completed.

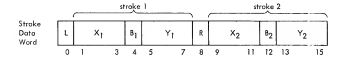
Programming Notes:

1. A Set Character Mode (basic or large) order establishes Character mode until Character

- mode is terminated with a nonbranch/non-interrupt order.
- 2. If Character mode is not terminated with a nonbranch/noninterrupt order, the order at the branch destination address order will be treated as stroke data.

Stroke Data (MBS, DBS)

Each stroke data word contains two stroke endpoint addresses, a beam (B) bit for each stroke, a length (L) bit, and a revert (R) bit:



The first stroke addressed by this word is drawn from the current beam position on the character grid to the X_1 , Y_1 position; it is intensified if B_1 = 1 (DBS). The second stroke is drawn from X_1 , Y_1 to X_2 , Y_2 and is intensified if B_2 = 1. Points can be displayed by positioning the beam with a blanked stroke (MBS) and then addressing one or more unblanked strokes to the current beam position, thereby causing the beam intensification without deflection.

Bit 0 (the L bit) is used to regulate stroke intensity and should be a 1 if either stroke in the

data word is greater than two character units long. Programmed intensity enables the generation of characters that have nearly uniform intensity for all strokes, regardless of the stroke lengths. Visual inspection of a character for uniform intensity might be necessary to verify the setting of a length bit. The user should experiment with this control to achieve optimum results.

Bit 8, the revert bit, is set to identify the last data word of a character. After the two strokes in this last word are drawn, control of the 2250 reverts from the character stroke table back to the main program. Also, the beam is stepped 14 or 21 raster units in the +X direction to position X=0, Y=0 of the next character area. Note that a oneword character that specifies two blanked strokes with the revert bit set could be used as a space character to obtain additional space (in multiples of 14 or 21 raster units) between characters.

As an example of how stroke data can be used to form a character, consider the letter "A" shown in Figure 6. This letter could be drawn from two data words, as follows:

	L		× ₁		В		Yı		R		Х ₂		B ₂		Y ₂	
First Word	1	0	1	ī	ī	1	1	1	0	1	ī	0	1	0	0	0
Second (last) Word	1	1	0	ī	0	0	ı	0	1	0	0	1	1	0	1	0
	0	1		3	4	5		7	8	9		11	12	13		15

Either the display program or the 2250 can initiate line spacing. Program-initiated line spacing is described under Character Control Words following this discussion. The 2250 initiates line spacing automatically only if the characters were initially positioned by a Long Absolute Graphic (Point or Vector) order (were absolutely positioned). When the X deflection register overflows (increments past 1023), it is reset to 0, and the Y deflection register is decremented 20 or 30 raster units to a new line.

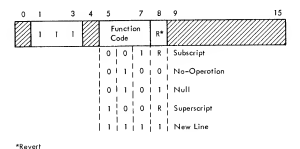
If the characters were incrementally positioned, line spacing is not performed when the X deflection register overflows. The line continues to the right of the image area, and all characters are blanked until the X deflection register overflows a second time (increments past X=2047), at which time wraparound occurs; then, characters are again displayed in the same line on the image area, starting at the left side. Thus, positioning operations for incrementally positioned characters and for incremental graphics are similar. This feature enables any displayed element to be moved anywhere on the image area without causing wrap-

around. Thus, operations can be with a 24-by-24-inch image, of which any 12-by-12-inch square is visible at any one time (see Figure 4).

Programming Note: The most recent Long Absolute or Incremental order determines whether the characters are absolutely positioned or are incrementally positioned. Intervening Short Absolute orders, though executed, are not used for this determination.

Character Control Words (CS)

Any one of five functions can be specified in a character control word: subscript, no-operation, superscript, new line, or null. Coding of the control word is as follows:



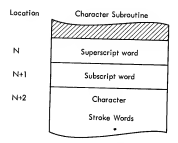
Undefined function codes are treated as no-op's; the revert bit is honored in words with undefined codes. Control words are identified by 1's in bits 1-3.

Subscript. This code causes the character grid to be offset downward from the normal position by three character units (Figure 7). The grid is returned to its normal position following execution of a null control function or of a stroke word with the revert bit set; a superscript control function will move the grid to the superscript position.

Null. This code causes the revert function to be executed; however, character spacing is suppressed. It can be used to reserve locations in the character string without adding character spaces and to superimpose characters when used as the last stroke word of a character.

Superscript. This code causes the character grid to be offset upward from the normal position by three character units (Figure 7) and causes the next location in the stroke table to be skipped. This skip function enables formation of a superscript, subscript, or normal character from one set of

character data. Word arrangement in storage would be as follows:



A superscript is drawn from the stroke data when the main program branches to location N; in this case, location N+1 is skipped. A subscript character is drawn when the branch is to location N+1, and a normal character is drawn when the branch is to location N+2. The grid is returned from the superscript position to its normal position following execution of a null function or of a stroke word with the revert bit set; a subscript function will move the grid to the subscript position.

New Line. This code effects a "carriage return" function by resetting the X deflection register to zero and decrementing the Y deflection register by 20 or 30, according to character size. If the Y deflection register underflows, and if the characters were absolutely positioned, the new line is at the X wraparound position. If the Y deflection register underflows, and if the characters were incrementally positioned, the new line falls below the reference grid area (see Figure 4); in this case, subsequent characters will be blanked until returned to the reference grid area by Graphic orders or by a second underflow.

No-Operation. Reserves locations in the stroke subroutine for later use by the program.

CONTROL ORDERS

Control orders are provided for (1) conditional and unconditional branching, (2) conditional and unconditional interrupting of the CPU, (3) light pen control, (4) regeneration rate control, and (5) subroutine linkage.

Branch and Interrupt Orders

A branch order is normally the last order in the main routine of a display program. This order accomplishes display regeneration by branching to the first order in the main routine, resulting in repeated operation of the display program. Branch orders are also used in Character mode to reference the character stroke table.

Branch orders enable regeneration, logical decision making, character generation, and order subroutining. There are two branch orders: Short Branch and Long Branch/Interrupt. Short Branch is used for unconditional branching within the first 8,192 words of storage, whereas Long Branch/Interrupt is used for conditional or unconditional branching to any location in storage, for interrupting the CPU, and for no-operations (no-op's).

Short Branch (GBS)



This order causes an unconditional branch to any location within the first 8,192-word block of CPU storage. As it is executed, a full 16-bit return address (address of the location that follows the Short Branch order location in storage) is saved in the revert register. A Store Revert Register order can be used to store the return address in the display program. Either a Revert order, or a character stroke or control word with the revert bit set, will branch operations back to the address specified by the revert register.

Long Branch/Interrupt (GB, GBE, GBC, GBCE, GI, GIC)



NOTES:

- 1. I/B bit = 0 for interrupt, or 1 for branch
- 2. N bit = 1 for 2-word no-op
- 3. IA bit = 1 for indirect addressing, or 0 for direct addressing
- 4. D bit = 1 for light pen detect condition
- 5. S bit = 1 for light pen switch condition

This order can be used for any of the following functions, depending on the configuration of modifier bits in the first word:

Function	Mnemonic
Unconditional Branch	GB
Unconditional Branch, External	GBE
Conditional Branch	GBC
Conditional Branch, External	GBCE
Unconditional Interrupt	GI
Conditional Interrupt	GIC

Bits 4 and 5 of the first word identify the order function:

Bits 4 (I/B)	Bit 5 (N)	Function
0	0	Interrupt
1	0	Branch
0	1	2-word no-op
1	1	2-word no-op

If a branch or interrupt function is specified, the configuration of bits 14 and 15 (the D and S bits) determines whether the branch or interrupt is conditional:

0 0 None (uncondi 0 1 Light pen swite	
	tional)
	ch
closed; detect	or no
detect	
1 0 Light pen dete	ct;
switch open or	closed
1 1 Switch closed	and
detect	

When neither bit is set, the branch or interrupt is unconditional. When either or both bits are set, the detect status bit and/or the light pen switch bit in the device status word (DSW) is tested. If the tested bit(s) is not a 1 (as specified by a 1 in bit 14 and/or 15), the order is handled as a 2-word no-op. If the tested bit(s) is a 1, a branch or interrupt is performed. The detect status bit is reset after it is tested if a branch or interrupt is performed.

An interrupt order (either unconditional or conditional with condition(s) met) stops regeneration of the display program, sets the order controlled interrupt bit (bit 0) in the DSW, and initiates an interrupt request to the CPU. Note that a detect or detect-and-switch-closed interrupt can be initiated only when light pen interrupts are deferred (by a Set Pen Mode order); when light pen interrupts are not deferred, a detect causes an immediate interrupt. The CPU program normally responds to this interrupt with Read Status command, fetching the DSW and other data to determine the cause of the interrupt.

Before a branch order (either unconditional or conditional with condition(s) met) is executed, the status of bit 8 in the first word is checked. If this bit is 0 (direct addressing specified), the order causes a branch to the storage location specified by the address word in the order.

If indirect addressing is specified (bit 8 = 1), the branch destination is specified in the location addressed by the order. For example, if address

N is identified in the second word of this order, the branch is to the location specified by the contents of address N.

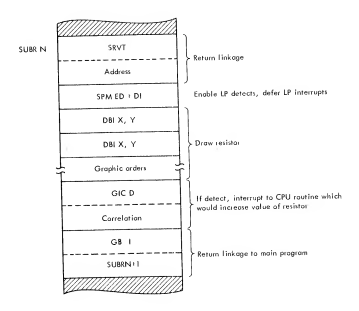
When a branch is executed, a 16-bit return address is saved in the revert register. (The return address is the address of the location that follows the Long Branch/Interrupt order location in storage.) This address is used (1) in Character mode when returning from the stroke table to the main program and (2) when executing a Revert order or a Store Revert Register order.

NOTE: A branch order must not specify an address that is beyond the physical limits of CPU storage; if it does, wraparound will occur. (The excess high-order address bits are ignored, and the remaining address bits specify the branch destination.)

When interrupt is specified, the second word of the order can be used by the programmer for specific graphic program identification data. For example, by interpreting a code in this field, the CPU can "simulate" functions not provided by the order set (e.g., Scale, Rotate, Translate, Count, etc.). This facility enables a user to customize the order set according to his application.

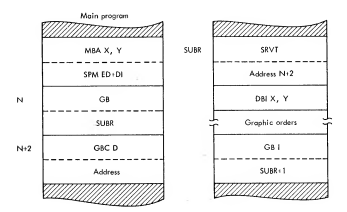
Each Conditional and Unconditional Branch External order (GBE and GBCE) causes a branch to an external order program. The second word of the order contains the symbolic name of the external program. The 1130 disk monitor creates a conditional branch (indirect addressing specified) to the named order program.

The following is an example of conditional interrupting in multiple-level subroutines:



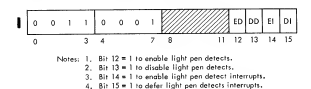
This subroutine example represents a resistor, and a light-pen detect condition indicates that the operator wishes to increase the value of the resistor by a specified amount. If a light-pen detect occurs during execution of this subroutine, a conditional interrupt on detect (GIC D) is taken to a CPU routine, which would increase the value of the resistor. Otherwise, an unconditional branch with indirect addressing specified provides the first leg of a return linkage to the main program. Note that the Set Pen Mode (SPM) order enables light-pen detects (ED) and defers light-pen interrupts (DI). If light-pen interrupts were not deferred, the first detect during execution of this subroutine would cause an immediate interrupt; thus, the conditional interrupt order would not be reached.

An example of how a conditional branch could be used to verify a light-pen detect to a graphic subroutine or entity is as follows:



Detects are enabled and light-pen interrupts deferred before branching to the subroutine. After the subroutine is executed, displaying an element or entity, the main program is re-entered, and a conditional branch order (GBC D) is executed. If a light-pen detect occurred during subroutine execution, a branch is executed to a verification subroutine.

Set Pen Mode (SPM, GNOP)



This order establishes the mode of light-pen operation in the 2250. It can enable or disable light-pen detects and can enable or defer interrupts when a detect does occur. Deferred detects can be

tested by Long Branch/Interrupt orders. Note that execution of a Reset Display command also resets Light Pen mode to disable light-pen detects and defer light-pen interrupts and resets the detect interrupt and detect status bits in the DSW.

Light-pen switch operation is independent of light-pen detect circuitry. Switch status is sampled once per regeneration cycle. Long Branch/Interrupt orders, by testing the detect status and light pen switch DSW bits, can branch or interrupt as required to support light-pen operations.

A light pen mode is established by the status of bits 12-15 in the Set Pen Mode order. The possible combinations of these bits and the purpose of each combination are as follows:

- Bits 12-15 = 0 1 X X (Disable Light Pen Detect): Inhibits a detect from setting the DSW detect status bit.
- Bits 12-15 = 1 0 X X (Enable Light Pen Detects): Permits a detect to set the detect status bit.
- 3. Bits 12-15 = 0 0 X X or 1 1 X X: Light Pen Detect mode is not changed.
- 4. Bits 12-15 = X X 0 1 (Defer Light Pen Interrupts): Inhibits a Detect Interrupt from being generated when the DSW detect status bit is set, thereby allowing this status bit to be tested by a Long Branch/Interrupt order.
- 5. Bits 12-15 = X X 1 0 (Enable Light Pen Interrupts): Permits a Detect Interrupt to be generated when the DSW detect status bit is set. If the detect status bit is set when this Set Pen Mode order is decoded, an interrupt is generated immediately. The detect status bit is reset when the detect interrupt bit is set.
- 6. Bits 12-15 = X X 0 0 or X X 1 1: Light pen interrupt mode is not changed.
- Bits 12-15 = 0000, 0011, 1100, 1111 (No Operation): The order is treated as a oneword no-op.

<u>Programming Note</u>: The configuration of all 0's in bits 8-15 of the Set Pen Mode order is reserved for the one-word no-op (GNOP) order.

Start Timer (STMR)



This order prevents the 2250 from using unnecessary storage cycles when executing a short display program, thereby freeing storage cycles for other programs. It is used with a branch order to control regeneration. (The branch order is necessary

to loop from the end of the display program to the beginning, thereby maintaining continuous regeneration without CPU program intervention.) The Start Timer order causes a 25ms timer to be tested. If the timer is running, storage accessing for information following the Start Timer order is delayed. When the timer stops, completing the current 25ms time period, it is restarted, and storage accessing automatically is resumed.

The Start Timer order should be included in each regeneration sequence. The regeneration rate is variable up to a rate of 40cps (25ms frame time) and is determined by the regeneration timer or by the amount of displayed information. (Messages that require less than 25ms to regenerate are displayed at the maximum rate of 40cps.) Note that a flicker-free display image can be obtained with a regeneration rate of 35 to 40cps.

The Start Timer order also allows keyboard interrupts and initiates testing of the light-pen switch. An alphameric or programmed function keyboard interrupt can be generated only during execution of a Start Timer order.

Programming Notes:

- Failure to use a Start Timer order in a short display program may result in damage to the CRT screen or in variable intensity.
- 2. The Start Timer order should be used as the first order in a sequence of graphic orders that generates a particular display.

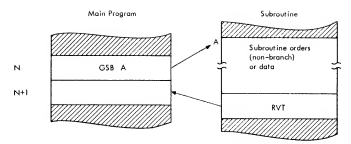
Subroutine Linkage Orders

Subroutine linkage in the display program is accomplished by means of a revert register. Each time a branch order is executed, a return address is saved in the revert register. This address points to the storage location following the location that contains the branch order. The return address is used by two orders: Revert and Store Revert Register.

Revert (RVT)

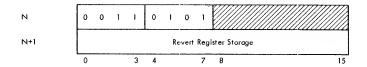


This order causes the revert register contents (the return address) to be loaded into the address register. It is used to return from a single-level subroutine, as follows:

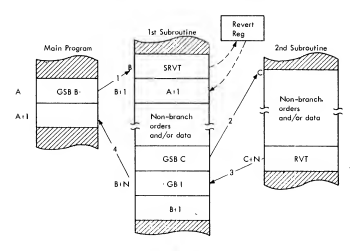


In this example, address N+1 is placed in the revert register as the Short Branch order is executed. This address is then placed in the address register when the Revert order is executed, effecting a return of operations to address N+1. Note that the same function is performed when the revert bit is set in a character data stroke word.

Store Revert Register (SRVT)



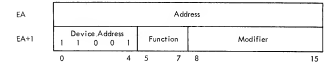
This order causes the revert register contents to be placed into storage as the second word of this order. It is used when more than one branch is to be executed before returning to the main program (i.e., for multilevel subroutining). For example, a Store Revert Register order would be executed before a second branch is issued. After the second branch, a third branch, with indirect addressing specified, can be used to return by way of the stored revert register contents as follows:



Since the revert register contents can be modified only by a branch order, interrupted subroutines can be restarted at the point of interrupt.

COMMANDS

The CPU uses I/O control commands (IOCC's) to control 2250-4 operations. An IOCC consists of two words, as follows:



The first word is at an even storage address and contains a 16-bit storage address. An IOCC must be at an even effective address (EA). The second word of the IOCC, stored in the next sequential location, is divided into three control fields: (1) the device address (25 decimal for the 2250-4), (2) the command function code, and (3) the command modifier code. When an Execute I/O (XIO) instruction is executed, the odd word of the IOCC is sent to the 2250, via the storage access channel, before the even word.

Seven functional commands can be executed by the 2250:

Functio	on	Modifier					
Name	Code	Name	Code				
Initiate Write	101	Start Regeneration	0000				
Initiate Write	101	Set PF Indicators	1000				
Initiate Read	110	Read Status	000				
Control	100	No Operation	0000				
Control	100	Reset Display	1000				
Sense Interrupt	011	Sense Interrrupt					
Sense Device	111	Sense DSW	000-R				

Notes:

- A dash (-) in the Modifier Code represents a bit that is not decoded by the 2250.
- 2. The "R" in the modifier code for Sense DSW is a 1 to reset interrupt request.

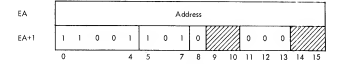
Command modifier bits 11, 12, and 13 must be 0's; unassigned modifier bits are not decoded. Unassigned function codes are treated as no-operation commands by the 2250. The execution time of each command is equal to the Execute I/O instruction time plus one core storage cycle time for each cycle steal required for data transfer.

Initiate Write

Both Initiate Write commands (Start Regeneration

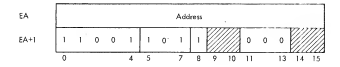
and Set Programmed Function Indicators) cause the corresponding even IOCC word (a 16-bit CPU storage address) to be loaded into the 2250 address register. Words are then accessed from CPU storage by cycle stealing, starting at this address. An Initiate Write command can be executed only when the 2250 is not busy (not regenerating) and is treated as a no-operation command when the 2250 is busy. A Reset Display command can be used to stop regeneration.

Start Regeneration



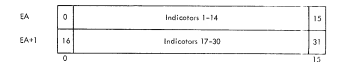
This command starts execution of the display program at the address specified in the even command word. Regeneration continues under control of orders in the display program until terminated by a Reset Display command or by a 2250 interrupt; the busy bit in the DSW is set during regeneration. The Start Regeneration command also clears the interrupt status indicators (DSW bits 0-2) and, if the keyboard interrupt bit is set, unlocks the 2250 keyboards, resets the data available bit, and clears Read Status command response words 4 and 5.

Set Programmed Function Indicators



This command is used to load the programmed function keyboard indicators with the contents of two consecutive words in CPU storage; the first of these two words is specified by the address word of this command. Two cycle-steal operations are performed.

Each bit in the two indicator words corresponds to one programmed function keyboard indicator, as follows:



All 1 bits cause their associated indicators to light, and all 0 bits cause their associated indicators to be

turned off. No interrupts are generated.

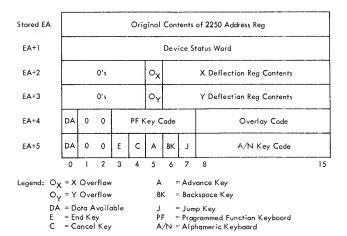
All programmed function indicators are turned off by a power-on reset (generated when 1130 power is turned on) and by a manual reset (generated when the 1131 RESET pushbutton is pressed). When a Reset Display command is executed, the odd word of the Reset Display IOCC (at EA+1) is imaged twice, once in indicators 0-15 and once in indicators 16-31.

Read Status



This command causes six words of 2250 status information to be placed, by cycle-stealing, into CPU storage, starting at the address specified in the command. The original contents of the 2250 address register are saved (as the first word of status information) before the command address word is loaded but are not restored after execution of the command.

A Read Status command is normally issued immediately after a Sense Interrupt command in response to a 2250 interrupt; however, it can be executed any time the 2250 is not busy. Interrupts are not generated by the Read Status command, and the 2250 interrupt request is reset (if set). The six words of status information read by this command are as follows:



These words reflect the status of the address register, DSW, X and Y deflection registers, programmed function keyboard, and alphameric keyboard at the time of the preceding interrupt. If a keyboard is not attached to the 2250 or does not have data available, the appropriate data available bit (bit 0) will be a zero. The DSW contents are defined in the Sense DSW command description. The address

register contents in the first word of this response, to be meaningful, may require modification as specified by address displacement bits 14 and 15 in the DSW. The Read Status response is further described in the Interrupts section of this document.

A deflection register overflow bit is 1 only when the beam is outside the visible image area; the beam is always blanked in this case. The beam can be moved outside the image area only during Incremental Graphic mode operations or during incrementally positioned Character mode operation. Once outside the image area, Short Absolute orders can move the beam without returning it to the image area.

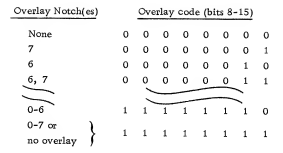
In Incremental mode, the beam can be returned to the image area (Figure 4) by issuing (1) a Long Absolute Graphic mode order, (2) Incremental Graphic mode orders in the reverse direction, (3) one Short Absolute Graphic mode order if the beam is off the screen either vertically or horizontally (one overflow bit is set), or (4) two Short Absolute Graphic mode orders (both overflow bits are set). In Character mode, the beam can be returned by issuing a new line character control word (if the X overflow bit is set and execution of a new line function will not cause Y underflow) or by the same methods described in the preceding sentence for Incremental mode.

Keyboard data might be either in word 4 or in word 5 of the status information but not in both words at the same time. Bit 0 is set to 1 if data is available in the word. When one of the 32 programmed function keyboard keys has been depressed, bits 3-7 of word 4 contain a five-bit binary key code which corresponds to the depressed key. In addition, bits 8-15 contain an eight-bit binary code which represents one of 256 possible keyboard overlays.

Figure 12 is a drawing of an overlay. The circles on this overlay represent the holes through which the keys/indicators protrude. The number at the upper left of each circle is the code of the associated key/indicator; the binary configuration of this code for a key that has been depressed is used in bits 3-7 of word 4 as follows:

Depressed Key	Key	7 Co	de (t	oits 3	3-7)
0	0	0	0	0	0
1	0	0	0	0	1.
)				\sim
30	1	1	1	1	0
31	1	1	1	1	1

Located at the top edge of the overlay are notch positions, numbered 0 through 7. Bits 8-15 of word 4 are a direct image of the notches in the overlay being used; each 1 bit represents a notch in the corresponding overlay position, as follows:



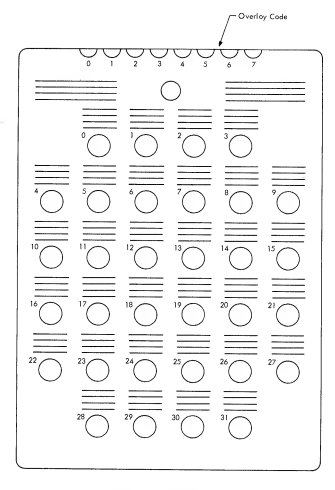


Figure 12. Programmed Function Keyboard Overlay (Top View)

Overlays can be marked by typewriter, ball-point pen, pencil, etc. A clear lacquer spray is suggested for fixing the markings on the overlay (to prevent smudging).

When an alphameric keyboard key has been depressed, word 5 of the status information identifies the depressed key and bit 0 is set to 1. Bits 3-7 identify the END, CANCEL, ADVANCE, BACK-SPACE, and JUMP keys, respectively. If all of these bits are zero, a character key is identified by a code in bits 8-15. If any of bits 3-7 is a one, bits 8 to 15 will be zero. Figure 13 shows the possible codes (in hexadecimal) that can be in bits

8-15; bits 8-11 contain the first hexadecimal character, and bits 12-15 contain the second. For example, the code for "w" (A6) is 1010 0110 in bits 8-15.

					Key	Code	s (He	xdec	imal)	(see r	note)	-				
Bits							В	its O	- 3							
4-7	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0	NUL				SP	&	_									0
1							/		0	j			Α	J		1
2	L			<u> </u>					b	k	s		В	K	S	2
3			L						С	1	t		С	L	T	3
4									d	m	U		D	М	U	4
5									е	n	v		E	Ν	V	5
6									f	0	w		F	0	W	6
7								_	g	Р	×		G	Р	Х	7
8								-	h	q	У		Н	Q	Υ	8
9									i	r	z		1	R	Z	9
Α	L				¢]		:								
В						S	,	#								
С					<	*	%	α								
D					()		1		;						
Е					+	;	>	=								
F						ſ	3	н					1			
	nd: - Sp UL -			Exam <u>C</u>	horac A 9 % NUI		Code C1 F9 6C 00	<u>:</u>	f f i s v	Chara hose: cortion ined. ndica pecifi vould	showr ns of The ted b ied. be in	with the cl chare y thes Also, adicot	in the nart a acters se coo a ch ed by lefine	bove that des are oracte the 2	vily o are u would e not ei tha 2250 i racte	utline nde- d be it Model r code

Figure 13. Alphameric Keyboard Code Assignments

Control

During control command execution, the 2250 address register is not loaded by an address from the IOCC, cycle steals are not used, and interrupts are not generated.

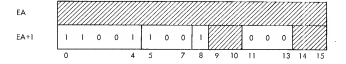
IBM reserves the right to change at any time the character indicated by the 2250 for an undefined character code.

No-Operation



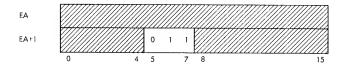
This command is ignored by the 2250. It is reserved as a no-operation and will not be assigned a function in the future.

Reset Display

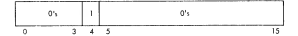


This command immediately stops regeneration and generates a unit reset in the 2250, causing all registers, controls, and keyboards to be reset. Zero is the reset state of all registers except the X and Y deflection registers, which are reset to 512 each (the center of the reference grid). The Display mode is reset to Graphic mode (vector), and lightpen control is reset to the disable-detects and deferinterrupts condition. In addition, all pending interrupts are cleared, and the 2250 is made not busy. In addition, the bit configuration in the odd word of the Reset Display IOCC (at EA+1) is imaged twice in the programmed function indicators, once in indicators 0-15, and again in indicators 16-31; each 1-bit lights two indicators, and each 0-bit clears two.

Sense Interrupt

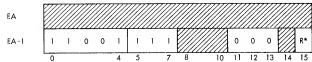


The 2250 executes this command (1) if the 2250 is requesting an interrupt and (2) if interrupt level 3 is active in the 1130. If these conditions are met, the 2250 sends the following word to the 1131:



At the 1131 accumulator, bit 4 is logically OR'ed into the level-3 interrupt level status word with bits from other devices with level-3 interrupts pending. The 1130 program responds to this interrupt (if the 2250 has highest priority) with a Read Status command to identify the interrupting condition. If an interrupt is not pending, or if interrupt level 3 is not active, the 2250 handles the Sense Interrupt command as a no-operation. Note that device address bits 0 to 4 are ignored at all times.

Sense DSW



* Reset (R): If set to 1, causes interrupt request to be reset.

This command causes the 2250 to send a device status word (DSW) to the 1131, where it is loaded into the accumulator. Cycle steals are not used, and interrupts are not generated. If the 2250 is

regenerating (is busy), only bit 8 of the DSW is set When the 2250 is not busy, the DSW contents describe the control status of the 2250, as follows:

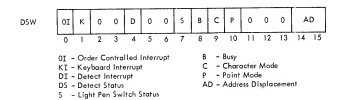


Table 2 gives the meaning of these bits.

Table 2. Interpretation of DSW

Bit(s)	Name	Indication
0	Order Controlled	Long Branch/Interrupt order caused the interrupt.
1	Keyboard Inter- rupt	A key has been depressed on either keyboard, and data is available.
2	Detect Interrupt	Light pen has detected a point vector, or character with interrupts enabled.
3	Reserved (must be 0's)	
4	Detect Status	Light pen has detected a point, vector, or character with interrupts deferred. This bit is reset whenever it is tested successfully or when DSW bit 2 is set.
5, 6	Reserved (must	
	ъе 0's)	
7	Light Pen Switch	Light pen switch was closed when
8	Status Busy	last Start Timer order was executed. Display is currently regenerating in Cycle Steal mode. This bit is always 0 if interrupt has occurred and/or display is not regenerating.
9	Character Mode	A 1 when in Basic or Large Char- acter mode; 0 when in Graphic mode.
10	Point Mode	Significant if bit 9 = 0; bit 10 = 1 for Point mode, or = 0 for Vector mode.
11-13	Reserved (must be 0)	
14, 15	Address Displace- ment	Indicates number of locations the address register (in first word of read status response) is ahead of address of order being executed when Detect Interrupt occurred. Contains indeterminate value at any other time. Reset to 01.

NOTE: The DSW is reset to 0001₁₆ by 2250 unit reset; DSW bits 0-4 are reset by a Start Regeneration command. A nonzero DSW indicates the 2250 is logically enabled (on-line).

INTERRUPTS

All interrupts stop regeneration and request a level-3 interrupt. When a Sense Interrupt command is executed and the 2250 has an interrupt, bit 4 is set in the level-3 interrupt level status word at the 1131 accumulator.

Following the interrupt, a Read Status command can be used to read the current contents of significant registers (six words in all) the CPU storage. The 2250 address register contents are in the first word of status information. This address always points the CPU storage location that would have been accessed next if the interrupt had not occurred. The significance of this address depends on the type of interrupt generated. In all cases, the DSW identifies the interrupt cause. The DSW is the second word of status information sent by the 2250 in response to a Read Status command and in the only response to a Sense DSW command. A Shift Left and Count instruction can be used by the 1131 program to interrupt the DSW because the left-most 1-bit identifies the interrupt.

Bits 0-2 of the DSW (the interrupt status) are reset by the next Start Regeneration command. The interrupt request is reset either by the Read Status command or by a Sense DSW command with bit 15 set to 1, whichever occurs first. An interrupt does not affect the current 2250 display mode (Graphic or Character) and does not change the contents of the revert register or the X and Y deflection registers.

Order Controlled Interrupt

A 1 in DSW bit 0 indicates the occurrence of an order controlled interrupt. This interrupt is generated when the 2250 is executing either the Unconditional or Conditional Interrupt variation of the Long Branch/Interrupt order; the Conditional Interrupt variation can cause an interrupt only when the light-pen detect and/or light-pen switch status bits are tested successfully by the order.

Following execution of a Read Status command, the address in the first word of status information points to the second word of the Long Branch/Interrupt order, which may contain an address or other interrupt identification data. Bits 4 and 7 of the DSW indicate the light-pen detect and light-pen switch status at the time of interrupt; bit 4 is reset after it is tested successfully.

Keyboard Interrupt

A 1 in DSW bit 1 indicates the occurrence of a key-board interrupt. It is set when a key has been depressed either on the alphameric keyboard or on the programmed function keyboard and the next Start Timer order is decoded. A Read Status command reads the appropriate keyboard (response word 4 or 5). Both keyboards are locked and light-pen detects are inhibited at the time of interrupt; they remain in this condition until a Start Regeneration command is executed.

A keyboard interrupt can occur only during execution of a Start Timer order. If both keyboards are activated simultaneously, the programmed function keyboard is given priority by the 2250, causing the interrupt; in this case, the alphameric keyboard is locked out. Bits 4 and 7 of the DSW indicate the light-pen detect and light-pen switch status at the time of interrupt.

Following depression of an alphameric keyboard key other than SHIFT, LOCK, ALTN CODING, or CONTINUE, or following depression and release of a programmed function keyboard key, the following sequence occurs:

- 1. A data available bit is set in the DSW, and both keyboards are locked.
- 2. The next Start Timer order checks the data available bits and, since one is set, requests an interrupt and sets the keyboard interrupt bit in the DSW. At this time, regeneration is stopped, and the address register points to the Start Timer order location +1.
- 3. The CPU program should respond to this interrupt with a Read Status command. The 2250 response to this command includes the DSW, which identifies the interrupt, and a set data available bit, which identifies the interrupting keyboard and the response word that contains the keyboard information.
- 4. The next Start Regeneration command resets the keyboard interrupt bit in the DSW, resets both keyboard words in the Read Status command response (because a data available bit is set), and unlocks both keyboards.

Between the setting of a data available bit and receipt of a Start Timer order, if a light-pen or order-controlled interrupt occurs, the interrupt is taken. After the CPU program analyzes the Read Status command response for light-pen or order-associated information, it can examine the data available bits and satisfy the keyboard operation at the same time. Otherwise, when regeneration is started, the next Start Timer order will generate a Keyboard Interrupt.

Detect Interrupt

This interrupt is indicated by a 1 in DSW bit 2. It is generated when the 2250 is enabled for light-pen interrupts (by a Set Pen Mode order) and a detect has occurred.

When a detect occurs while the 2250 is not enabled for light pen-interrupts, execution of a Set Pen Mode order to enable interrupts causes an immediate interrupt unless the detect condition is reset before execution of the order. In this case, the address in the first read status response word will be one higher than the address of the Set Pen Mode order; therefore, bits 14 and 15 of the DSW (the address displacement bits) will be 0 and 1 respectively. Note that the detect status bit is always reset by a Detect Interrupt.

If the 2250 is enabled for light-pen detects when a detect occurs, the address in the first read status response word depends on the type of data detected. Bits 9 and 10 of the DSW identify the display mode ad Character, Vector, or Point. Bits 14 and 15 of the DSW specify a displacement. This displacement should be subtracted from the read status response word 0 contents to obtain the address of (1) the first, or only, graphic positioning order causing display of the detected element or (2) the branch order to the detected character. Light-pen switch status at the time read status was executed is indicated in DSW bit 7. In addition, the contents of the X and Y deflection registers (read status response words 2 and 3) might be significant.

If the light pen detects a character stroke, the light pen detect DSW bit is not set and the interrupt is not generated (1) until the Revert function, character space, and (if necessary) line space are completed, or (2), if not character space (e.g. a Null character follows), until the beam is repositioned to X = 000, Y = 000 of the character grid.

ERROR RECOVERY PROCEDURES

Two types of error procedures may be used for 2250 errors. The first is a programmed recovery procedure for errors detected by the program. The second is a manual recovery procedure for errors detected by the operator. Both involve a single retry.

The programmed recovery procedure consists of (1) issuing a Reset Display command and (2) restarting the display at the first order in the display order list. An error halt and optional error recording may follow an unsuccessful retry. This procedure can be used for the following error conditions when detected by the program.

1. 2250 fails to become busy after issuing a Start Regeneration command (DSW bit 8 = 0).

- 2. 2250 interrupts but remains busy (DSW bit 8=1).
- 3. 2250 interrupts, but no interrupt bits are set (DSW bits 0-2 are 0's).
- 4. Busy clear, but Read Status command fails to execute (no data transferred).
- Reset command fails to clear busy or other DSW bits.
- 6. More than one interrupt bit set at same time.
- 7. Keyboard interrupt bit set, but no data available bits set in keyboard data words.
- 8. Both alphameric and programmed function keyboard data available on single interrupt.

The manual recovery procedure consists of (1) manually resetting the 1130/2250 system and, then, (2) either restarting or reloading the program, depending on the error detected. This procedure should be used for error conditions that can be detected by the operator but not by the program. The following errors require this procedure:

- 1. Display and CPU stop with the Parity Check light lit on the 1131. This indicates that a location in CPU storage, accessed either by the CPU or by the I/O device, contains bad parity. The program should be reloaded to continue after manually resetting the system.
- 2. 2250 and/or CPU program hangs up, but not as a result of a programmed stop. The manual procedure in this case is to reset the system and attempt a restart at a start-over point in the program or monitor. If this fails, reload the program.
- 3. 2250 manual input devices (light pen, alphameric keyboard, or programmed function keyboard) fail to interrupt the CPU and 2250, or the program appears to respond to a key code other than that manually entered. The initial recovery procedure here is to retry the failing input device. If this fails, reset the system and restart the program at a startover point in the program or monitor.
- 4. 2250 displays a distorted or incorrect image on the screen. Reset the system and restart the program at a start-over point in the program or monitor.

An error-recording subroutine may be called in the event of an unsuccessful retry. This subroutine would be callable either by the graphic I/O subroutines or by the user. A Read Status command would be issued by this subroutine to recover 2250 status information; this information could then be printed with a core dump of significant program locations.

Since program errors can cause some, but not all, of the above error conditions, the programmer should recheck his program (if the above procedure fails) before calling the customer engineer.

		covides for direct con-	Hexadecimal	Decimal
version	of decimal and hexa	decimal numbers in these	4000	16384
ranges:			5000	20480
			6000	24576
	Hexadecimal	Decimal	7000	28672
	000 to FFF	0000 to 4095	8000	32768
For	numbers outside the	e range of the table, add	9000	36864
	wing values to the ta	,	A000	40960
 0110	g varues to the ta	wie ligures.	B000	45056
	<u>Hexadecimal</u>	Decimal	C000	49152
	1000	4096	$\mathbf{D}000$	53248
	2000	8192	E000	57344
	3000	12288	$\mathbf{F000}$	61440

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<u>#</u> _	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
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04 _ 05 _ 06 _ 07 _	0064 0080 0096 0112	0065 0081 0097 0113	0066 0082 0098 0114	0067 0083 0099 0115	0068 0084 0100 0116	0069 0085 0101 0117	0070 0086 0102 0118	0071 0087 0103 0119	0072 0088 0104 0120	0073 0089 0105 0121	0074 0090 0106 0122	0075 0091 0107 0123	0076 0092 0108 0124	0077 0093 0109 0125	0078 0094 0110 0126	0063 0079 0095 0111 0127
08 _ 09 _ 0A _ 0B _	0128 0144 0160 0176	0129 0145 0161 0177	0130 0146 0162 0178	0131 0147 0163 0179	0132 0148 0164 0180	0133 0149 0165 0181	0134 0150 0166 0182	0135 0151 0167 0183	0136 0152 0168 0184	0137 0153 0169 0185	0138 0154 0170 0186	0139 0155 0171 0187	0140 0156 0172 0188	0141 0157 0173 0189	0142 0158 0174 0190	0143 0159 0175 0191
0C _ 0D _ 0E _ 0F _	0192 0208 0224 0240	0193 0209 0225 0241	0194 0210 0226 0242	0195 0211 0227 0243	0196 0212 0228 0244	0197 0213 0229 0245	0198 0214 0230 0246	0199 0215 0231 0247	0200 0216 0232 0248	0201 0217 0233 0249	0202 0218 0234 0250	0203 0219 0235 0251	0204 0220 0236 0252	0205 0221 0237 0253	0206 0222 0238 0254	0207 0223 0239 0255
10 _ 11 _ 12 _ 13 _	0256 0272 0288 0304	0257 0273 0289 0305	0258 0274 0290 0306	0259 0275 0291 0307	0260 0276 0292 0308	0261 0277 0293 0309	0262 0278 0294 0310	0263 0279 0295 0311	0264 0280 0296 0312	0265 0281 0297 0313	0266 0282 0298 0314	0267 0283 0299 0315	0268 0284 0300 0316	0269 0285 0301 0317	0270 0286 0302 0318	0271 0287 0303 0319
14 _ 15 _ 16 _ 17 _	0320 0336 0352 0368	0321 0337 0353 0369	0322 0338 0354 0370	0323 0339 0355 0371	0324 0340 0356 0372	0325 0341 0357 0373	0326 0342 0358 0374	0327 0343 0359 0375	0328 0344 0360 0376	0329 0345 0361 0377	0330 0346 0362 0378	0331 0347 0363 0379	0332 0348 0364 0380	0333 0349 0365 0381	0334 0350 0366 0382	0335 0351 0367 0383
18 _ 19 _ 1A_ 1B_	0384 0400 0416 0432	0385 0401 0417 0433	0386 0402 0418 0434	0387 0403 0419 0435	0388 0404 0420 0436	0389 0405 0421 0437	0390 0406 0422 0438	0391 0407 0423 0439	0392 0408 0424 0440	0393 0409 0425 0441	0394 0410 0426 0442	0395 0411 0427 0443	0396 0412 0428 0444	0397 0413 0429 0445	0398 0414 0430 0446	0399 0415 0431 0447
1C_ 1D_ IE_ 1F_	0448 0464 0480 0496	0449 0465 0481 0497	0450 0466 0482 0498	0451 0467 0483 0499	0452 0468 0484 0500	0453 0469 0485 0501	0454 0470 0486 0502	0455 0471 0487 0503	0456 0472 0488 0504	0457 0473 0489 0505	0458 0474 0490 0506	0459 0475 0491 0507	0460 0476 0492 0508	0461 0477 0493 0509	0462 0478 0494 0510	0463 0479 0495 0511

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21 _	0512	0529	0530	0531	0532	0533	0534	0535	0536	0537	0538	0539	0540	0541	0542	0543
22 _	0544	0545	0546	0547	0548	0549	0550	0551	0552	0553	0554	0555	0556	0557	0558	0559
23 _	0560	0561	0562	0563	0564	0565	0566	0567	0568	0569	0570	0571	0572	0573	0574	0575
24 _	0576	0577	0578	0579	0580	0581	0582	0583	0584	0585	0586	0587	0588	0589	0590	0591
25 _	0592	0593	0594	0595	0596	0597	0598	0599	0600	0601	0602	0603	0604 0620	0605 0621	0606 0622	0607 0623
26 -	0608	0609	0610	0611	0612	0613 0629	0614 0630	0615 0631	0616 0632	0617 0633	0618 0634	0619 0635	0636	0637	0638	0639
27 _	0624	0625	0626	0627	0628					0649	0650	0651	0652	0653	0654	0655
28 -	0640 0656	0641 0657	0642 0658	0643 065 9	0644 0660	0645 0661	0646 0662	0647 0663	0648 0664	0665	0666	0667	0668	0669	0670	0671
29 - 2 A -	0672	0673	0674	0675	0676	0677	0678	0679	0680	0681	0682	0683	0684	0685	0686	0687
2B _	0688	0689	0690	0691	0692	0693	0694	0695	0696	0697	0698	0699	0700	0701	0702	0703
2C_	0704	0705	0706	0707	0708	0709	0710	0711	0712	0713	0714	0715	0716	0717	0718	0719
2D_	0720	0721	0722	0723	0724	0725	0726	0727	0728	0729	0730	0731	0732	0733	0734	0735
2E_	0736	0737	0738	0739	0740	0741	0742	0743	0744	0745	0746 0762	0747 0763	0748 0764	0749 0765	0750 0766	0751 0767
2F_	0752	0753	0754	0755	0756	0757	0758	0759	0760	0761						- 1
30 _	0768	0769	0770	0771	0772	0773	0774	0775	0776	0777	0778	0779	0780	0781	0782	0783
31 -	0784	0785	0786	0787	0788	0789	0790	0791	0792	0793	0794	0795 0811	0796 0812	$0797 \\ 0813$	0798 0814	0799 0815
32 _	0800	0801	0802	$0803 \\ 0819$	$0804 \\ 0820$	$0805 \\ 0821$	$0806 \\ 0822$	$\begin{array}{c} 0807 \\ 0823 \end{array}$	$0808 \\ 0824$	0809 0825	$\begin{array}{c} 0810 \\ 0826 \end{array}$	0827	0812	0829	0830	0831
33 -	0816	0817	0818				0822	0839	0840	0841	0842	0843	0844	0845	0846	0847
34 -	0832 0848	0833 0849	0834 0850	0835 0851	0836 0852	0837 0853	0838 0854	0855	0856	0857	0858	0859	0860	0861	0862	0863
36 -	0864	0865	0866	0867	0868	0869	0870	0871	0872	0873	0874	0875	0876	0877	0878	0879
37 _	0880	0881	0882	0883	0884	0885	0886	0887	0888	0889	0890	0891	0892	0893	0894	0895
38 _	0896	0897	0898	0899	0900	0901	0902	0903	0904	0905	0906	0907	0908	0909	0910	0911
39 _	0912	0913	0914	0915	0916	0917	0918	0919	0920	0921	0922	0923	0924	0925	0926	0927 0943
3A_	0928	0929	0930	0931	0932	0933	0934	0935	0936	0937 0953	0938 0954	0939 0955	0940 0956	0941 0957	0942 0958	0943
3B_	0944	0945	0946	0947	0948	0949	0950	0951	0952				0972	0973	0974	0975
3C-	0960	0961	0962	0963	0964	0965 0981	0966 0982	0967 0983	0968 0984	0969 0985	0970 0986	$0971 \\ 0987$	0972	0973	0990	0991
3D_	0976	0977 0993	0978 0994	0979 0995	0980 0996	0997	0998	0999	1000	1001	1002	1003	1004	1005	1006	1007
3E_ 3F_	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023
		1	2	3	4	5	6	7	8	9	Α.	В	C	D	E	F
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60 ₹	1536	1537	1538	1539	1540	1541	1542	1543	1544	1545	1546	1547	1548	1549	1550	1551
61 _	1552	1553	1554	1555	1556	1557	1558	1559	1560	1561	1562	1563	1564	1565	1566	1567
62 – 63 –	1568 1584	1569 1585	1570 1586	1571 1 587	1572 1588	1573 1589	1574 1590	1 575 1591	1 576 1592	1577 1593	1578 1594	1579 1595	1580 1596	1581 1597	1582 1598	1583 1 59 9
64 _	1600	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612	1613	1614	1615
65 _	1616	1617 1633	1618 1634	1619 163 5	1620 1636	1621 1637	1622 1638	1623 1639	1624 1640	16 25 1641	1626	1627	1628	1629	1630	1631
66 _ 67 _	1632 1648	1649	1650	1651	1652	16 5 3	1654	1655	1656	1657	1642 1658	1643 16 5 9	1644 1660	1645 1661	1646 1662	1647 1663
68 _	1664	1665	1666	1667	1668	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679
69 - 6 A -	1680 1696	$\frac{1681}{1697}$	$\frac{1682}{1698}$	1683 . 1699	1684 1700	1685 1701	1686 1702	1687 1703	1688 1704	1689 1705	1690 1706	1691 1707	1692 1708	1693 1709	1694 1710	1695 1711
6B_	1712	1713	1714	1715	1716	1717	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727
6C_	1728	1729	1730	1731	1732	1733	1734	1735	1736	1737	1738	1739	1740	1741	1742	1743
6D_ 6E_	1744 1760	1745 1761	1746 1762	1747 1763	1748 1764	1749 1765	1750 1766	1751 1767	1752 1768	1753 1769	1754 1770	1755 1771	1756 1772	1 757 1 77 3	1 75 8 1 77 4	1759 1775
6F_	1776	1777	1778	1779	1780	1781	1782	1783	1784	1785	1786	1787	1788	1789	1790	1791
70 _	1792	1793	1794	1795	1796	1797	1798	1799	1800	1801	1802	1803	1804	1805	1806	1807
71 -	1808 1824	1809	1810	1811	1812	1813 1829	1814 1830	1815	1816	1817	1818	1819	1820 1836	1821 1837	1822	1823
72 _ 73 _	1824	$1825 \\ 1841$	$1826 \\ 1842$	$1827 \\ 1843$	$1828 \\ 1844$	1845	1846	1831 1847	1832 1848	1833 1849	1834 1850	1835 18 5 1	1852	1853	1838 18 5 4	1839 18 5 5
74 _	1856	1857	1858	1859	1860	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871
75 – 76 –	1872 1888	1873 1889	$1874 \\ 1890$	$1875 \\ 1891$	$\frac{1876}{1892}$	1877 1893	1878 1894	1879 1895	1880 1896	1881 1897	1882 1898	1883 1899	1884 1900	1885 1901	1886 1902	1887 1903
77 _	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919
78_	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935
79 - 7 A -	1936 1952	193 7 1953	1938 1954	1939 1955	1940 1956	1941 1957	1942 1958	1943 1959	1944 1960	1945 1961	1946 1962	1947 1963	1948 1964	1949 1 965	1950 19 66	1951 1967
7B_	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
7C_	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
7D_ 7E_	2000 2016	$\frac{2001}{2017}$	2002 2018	2003 2019	2004 2020	2005 2021	2006 2022	$\frac{2007}{2023}$	2008 2024	2009 2025	2010 2026	2011 20 27	2012 2028	2013 2029	2014 2030	2015 2031
7F_	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047
	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
80_	2048	2049	2050	2051	***	2050	2054	OOFF	2050	2055	2020					2000
			2050	2051	2 052	2053	2054	2055	2056	2057	2058	2059	206 0	2061	2062	2063
81 _	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079
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82 - 83 - 84 -	2064 2080 2096 2112	2065 2081 2097 2113	2066 2082 2098 2114	2067 2083 2099 2115	2068 2084 2100 2116	2069 2085 2101 2117	2070 2086 2102 2118	2071 2087 2103 2119	2072 2088 21 04 2120	2073 2089 2105 2121	2074 2090 2106 2122	2075 2091 2107 2123	2076 2092 2108 2124	2077 2093 2109 2125	2078 2094 2110 2126	2079 2095 2111 2127
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C1 _ 3088 3089 3090 3091 3092 3093 3094 3095 3096 3097 3098 3099 3100 3101 C2 _ 3104 3105 3106 3107 3108 3109 3110 3111 3112 3113 3114 3115 3116 3117	3102 3103 3118 3119
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C4 _ 3136 3137 3138 3139 3140 3141 3142 3143 3144 3145 3146 3147 3148 3149 C5 _ 3152 3153 3154 3155 3156 3157 3158 3159 3160 3161 3162 3163 3164 3165	3150 3 151 3166 3167
C6 _ 3168 3169 3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180 3181	3182 3183
C7 _ 3184 3185 3186 3187 3188 3189 3190 3191 3192 3193 3194 3195 3196 3197 C8 _ 3200 3201 3202 3203 3204 3205 3206 3207 3208 3209 3210 3211 3212 3213	3198 3199 3214 3215
C9	3230 3231
CA _ 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242 3243 3244 3245 CB _ 3248 3249 3250 3251 3252 3253 3254 3255 3256 3257 3258 3259 3260 3261	3246 3247 3262 3263
CC_ 3264 3265 3266 3267 3268 3269 3270 3271 3272 3273 3274 3275 3276 3277	3278 3279
CD_ 3280 3281 3282 3283 3284 3285 3286 3287 3288 3289 3290 3291 3292 3293 CE_ 3296 3297 3298 3299 3300 3301 3302 3303 3304 3305 3306 3307 3308 3309	3294 3295 3310 3311
CF _ 3312 3313 3314 3315 3316 3317 3318 3319 3320 3321 3322 3323 3324 3325	3326 3327
D0 - 3328 3329 3330 3331 3332 3333 3334 3335 3336 3337 3338 3339 3340 3341 D1 - 3344 3345 3346 3347 3348 3349 3350 3351 3352 3353 3354 3355 3356 3357	3342 3343 3358 3359
D2 = 3360 3361 3362 3363 3364 3365 3366 3367 3368 3369 3370 3371 3372 3373	3374 3375
D3 _ 3376 3377 3378 3379 3380 3381 3382 3383 3384 3385 3386 3387 3388 3389 D4 3302 3303 3304 3305 3306 3307 3308 3309 3401 3402 3403 3404 3405	3390 3391
D4 - 3392 3393 3394 3395 3396 3397 3398 3399 3400 3401 3402 3403 3404 3405 D5 - 3408 3409 3410 3411 3412 3413 3414 3415 3416 3417 3418 3419 3420 3421	3406 3407 3422 3423
D6 - 3424 3425 3426 3427 3428 3429 3430 3431 3432 3433 3434 3435 3436 3437 D7 - 3440 3441 3442 3443 3444 3445 3446 3447 3448 3449 3450 3451 3452 3453	3438 3439 3454 3455
D8 _ 3456 3457 3458 3459 3460 3461 3462 3463 3464 3465 3466 3467 3468 3469	3470 3471
D9 - 3472 3473 3474 3475 3476 3477 3478 3479 3480 3481 3482 3483 3484 3485 DA - 3488 3489 3490 3491 3492 3493 3494 3495 3496 3497 3498 3499 3500 3501	3486 3487 3502 3503
DB_ 3504 3505 3506 3507 3508 3509 3510 3511 3512 3513 3514 3515 3516 3517	3518 3519
DC_ 3520 3521 3522 3523 3524 3525 3526 3527 3528 3529 3530 3531 3532 3533 DD_ 3536 3537 3538 3539 3540 3541 3542 3543 3544 3545 3546 3547 3548 3549	3534 3535 3550 3551
DE_ 3552 3553 3554 3555 3556 3557 3558 3559 3560 3561 3562 3563 3564 3565	3566 3567
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E1 -	3600	3601	3602	3603	3604	3605	3606	3607	3608	3609	3610	3611	3612	3613	3614	3615
E2 _	3616	3617	3618	3619	3620	3621	3622	3623	3624	3625	3626	3627	3628	3629	3630	3631
E3 _	3632	3633	3634	3635	3636	3637	3638	3639	3640	3641	3642	3643	3644	3645	3646	3647
E4 _ E5 _ E6 _	3648 3664 3680	3649 3665 3681	3650 3666 3682 3698	3651 3667 3683 3699	3652 3668 3684 3700	3653 3669 3685 3701	3654 3670 3686 3702	3655 3671 3687 3703	3656 3672 3688 3704	3657 3673 3689 3705	3658 3674 3690 3706	3659 3675 3691 3707	3660 3676 3692 3708	3661 3677 3693 3709	3662 3678 3694 3710	3663 3679 3695 3711
E7 - E8 - E9 - EA - EB -	3696 3712 3728 3744 3760	3697 3713 3729 3745 3761	3714 3730 3746 3762	3715 3731 3747 3763	3716 3732 3748 3764	3717 3733 3749 3765	3718 3734 3750 3766	3719 3735 3751 3767	3720 3736 3752 3768	3721 3737 3753 3769	3722 3738 3754 3770	3723 3739 3755 3771	3724 3740 3756 3772	3725 3741 3757 3773	3726 3742 3758 3774	3727 3743 3759 3775
EC_ ED_ EE_ EF_	3776 3776 3792 3808 3824	3777 3793 3809 3825	3778 3794 3810 3826	3779 3795 3811 3827	3780 3796 3812 3828	3781 3797 3813 3829	3782 3798 3814 3830	3783 3799 3815 3831	3784 3800 3816 3832	3785 3801 3817 3833	3786 3802 3818 3834	3787 3803 3819 3835	3788 3804 3820 3836	3789 3805 3821 3837	3790 3806 3822 3838	3791 3807 3823 3839
F0 -	3840	3841	3842	3843	3844	3845	3846	3847	3848	3849	3850	3851	3852	3853	3854	3855
F1 -	3856	3857	3858	3859	3860	3861	3862	3863	3864	3865	3866	3867	3868	3869	3870	3871
F2 -	3872	3873	3874	3875	3876	3877	3878	3879	3880	3881	3882	3883	3884	3885	3886	3887
F3 -	3888	3889	3890	3891	3892	3893	3894	3895	3896	3897	3898	3899	3900	3901	3902	3903
F4 _	3904	3905	3906	3907	3908	3909	3910	3911	3912	3913	3914	3915	3916	391 7	3918	3919
F5 _	3920	3921	3922	3923	3924	3925	3926	3927	3928	3929	3930	3931	3932	3933	3934	3935
F6 _	3936	3937	3938	3939	3940	3941	3942	3943	3944	3945	3946	3947	3948	3949	3950	3951
F7 _	3952	3953	3954	3955	3956	3957	3958	3959	3 96 0	3961	3962	3963	3964	3 96 5	3966	3967
F8 _	3968	3969	3970	3971	3972	3973	3974	3975	3976	3977	3978	3979	3980	3981	3982	3983
F9 _	3984	3985	3986	3987	3988	3989	3990	3991	3992	3993	3994	3995	3996	3997	3998	3999
FA _	4000	4001	4002	4003	4004	4005	4006	4007	4008	4009	4010	4011	4012	4013	4014	4015
FB _	4016	4017	4018	4019	4020	4021	4022	4023	4024	4025	4026	4027	4028	4029	4030	4031
FC_	4032	4033	4034	4035	4036	4037	4038	4039	4040	4041	4042	4043	4044	4045	4046	4047
FD_	4048	4049	4050	4051	4052	4053	4054	4055	4056	4057	4058	4059	4060	4061	4062	4063
FE_	4064	4065	4066	4067	4068	4069	4070	4071	4072	4073	4074	4075	4076	4077	4078	4079
FF_	4080	4081	4082	4083	4084	4085	4086	4087	4088	4089	4090	4091	4092	4093	4094	4095

INDEX

Absolutely positioned characters, definition 12	Data:
Alphameric keyboard:	Definition 18
Functional description 14	Stroke 21
General 6, 9	Data flow and control diagram, basic 8
Key code assignments 29	Defer light pen interrupts 25
Photograph 14	Deflection overflow 10
Physical description 13	Device status word (DSW) 30
	Disable light pen detects 25
Basic data flow and control diagram of 2250-4 8	Display regeneration:
Branch and interrupt orders:	General information 8
Long Branch/Interrupt 23	Start Regeneration command 27
Short Branch 23	
BRIGHTNESS operator control 16	Electron beam:
	Blanking and unblanking 9
Character control words:	Positioning 9
General 6	1130 Computing System:
New Line (NL) 12, 23	Remote configuration 5
No Operation 13, 23	Stand-alone configuration 5
Null 13, 22	Storage access channels (SAC and SAC II) 5, 6
Subscript 13, 22	Enable light pen detects 25
Supercript 13, 22	Enable light pen interrupts 25
Character mode:	Error recovery procedures 32
Absolutely positioned character, definition 12	Examples of order usage in programs:
Character deflection system 11	Character control words 23
Character display characteristics 12	Character generation 18
Character sizes 11, 20	Conditional branch 25
Character spacing 11, 22	Conditional interrupt 24
Control words 12, 22	Incremental XY orders 20
Data 18	Revert order 26
Grid coordinate system 11	Store Revert Register order 26
Incrementally positioned characters, definition 12	Execute I/O instruction 17
Line spacing 12, 13, 22	Execute 1/0 instruction 1/
Orders 20	Craphic mode.
Positioning 12, 21	Graphic mode:
Revert bit 11, 21	General description 9
Stroke subroutine 11	Orders 19
Strokes 11, 21	Positioning orders, general 10
	Graphic subroutines 18, 20, 25

Character subroutines 18, 23 Commands:	Hierarchy of graphic segments 18
	Incremental XY orders:
No Operation 29	Decimal-hexadecimal conversion chart 21
Read Status 28	Extended grid 10
Reset Display 29	Functional description 10
Sense DSW 30	Incrementally positioned characters, definition 12
Sense Interrupt 30	Indicators, programmed function keyboard description 16
Set Programmed Function Indicators 27	Indirect addressing, long Branch orders 24
Start Regeneration 27	Initiate Read command 28
Control commands 29	Initiate Write commands 27
Control orders:	Interrupts:
Branch and interrupt 23	Keyboard 31
Set Pen Mode 25	Light-pen detect 32
Start Timer 25	Order-controlled 24, 31
Subroutine linkage 26	order-conducted 24, 31
Coordinate addressing system, display area 9	Keyboard Interrupt 31

Light pen:	Point mode 9, 19, 19
Functional description 13	Programmed function keyboard:
General 6, 9	Functional description 15
Inputs to 2250-4 13	General 6, 9
Photograph 14	Key and overlay coding 28
Light-pen detect interrupt 32	Photograph 15
Light Pen mode 13, 25	Programmed recovery procedure 32
Line spacing, Character mode 12, 13	
Long Absolute XY order 10, 19	Raster unit, definition 9
Long Absolute A. Forder 20, 11	Read Status command 28
Manual recovery procedure 32	Reset Display command 29
Metering of 2250-4 16	Revert order 26
Modes:	
Character 11, 20	
Graphic 9, 19	Sense DSW Command 30
	Sense Interrupt command 30
Light Pen 13, 25 Multiple-level subroutines, general 18, 24, 26	Set Pen Mode order 25
Murtiple-level subfourines, general 10, 21, 20	Set Programmed Function Indicator commands 27
New Line (NL) character control word 12, 23	Short Absolute X/Y order 10, 19
	Single-level subroutines 18, 26
No Operation:	Special features:
Character control word 13, 23	Alphameric keyboard 6, 9
Command 27	Programmed function keyboard 6, 9
Order (one word no-op) 25	Start Regeneration command 27
Order (two-word no op) 23	Start Timer Order 25
Null character control word 13, 22	Storage access channels (SAC or SAC II):
TO DECLETE TO A C	Store Revert Register order 26
Operator control (BRIGHTNESS) 16	Stroke data 21
Order-controlled interrupt 24, 31	Subroutines 18
Orders:	Subscript character control word 13, 22
Incremental X/Y 19	Superscript character control word 13, 22
Long Absolute 19	Superscript character conder word 25, ==
Long Branch/Interrupt 23	
Mnemonic listing 17	2250-4:
No operation, one-word 25	Channel interface section 17
No operation, two-word 24	Commands 27
Revert 26	
Set Character Mode (Basic/Large):	Display section 8 Functional sections 8
Character control words 22	
Description 20	General description 6
Stroke data 21	Main deflection section 10
Set Graphic Mode (Vector/Point) 19	Metering 16
Set Pen Mode 25	Operations with the 1130 27
Short Absolute X/Y 19	Orders 19
Short Branch 23	Storage addressing 8
Start Timer 25	
Store Revert Register 26	Vector mode 9, 10, 19
Overflow, deflection 10	are are that
Overlay, programmed function keyboard:	X, Y position registers:
Coding 29	Contents 11
Description 15	Read Status command 28

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INCLUSION OF INDEX IBM 1130 COMPUTING SYSTEM COMPONENT DESCRIPTION IBM 2250 DISPLAY UNIT MODEL 4 Form A27-2723-0

Insert new pages 38 and 39 and update the Contents page by adding "INDEX-----38" under "APPENDIX A. HEXADECIMAL-DECIMAL CONVERSION---33". Also insert revised page 17, on which the format of Table 1 has been revised; (note that the technical content of this page is unchanged).

File this newsletter at the back of the publication. It will provide a reference to changes, a method of determining that all amendments have been received, and a check for determining whether the publication contains the proper changes.



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CORRECTION TO IBM SYSTEM/360 COMPONENT DESCRIPTION, IBM 2250 DISPLAY UNIT MODEL 4, FORM A27-2723-0

Replace page 25 with the page attached to this Newsletter. An error in the Set Pen Mode order bit configuration is corrected (bit 6 is changed to equal 0); this correction is indicated by a vertical line to the left of the change.

File this cover letter at the back of the publication. It will then serve as a record of changes received and incorporated.

GENERAL

The 2250-4 channel interface section (Figure 2) interfaces the storage access channel and the 2250-4 display section. It decodes and executes orders and commands, addresses CPU storage, and handles data transferred to or from CPU storage. Information transfer across the storage access channel/2250 interface is by 16-bit word.

An address register in the 2250 channel section specifies, to CPU storage, the location at which information will be stored or from which it will be retrieved for 2250 operations. This address register is loaded initially by an Initiate Write (Start Regeneration) command from the CPU program; it can then be stepped automatically by the 2250, altered by the display program, or reloaded by the CPU program. Thus, display regeneration can be performed without CPU intervention.

The display program consists of display orders, associated data for image generation, and control orders for various nondisplay functions. Table 1 lists the 2250 order set. Undefined order codes received by the 2250 are treated as no-operation orders or are interpreted as data if in the appropriate format.

Table 1. 2250-4 Order Set

Туре	Name	Variation(s)	Mnemonic	Comments
Display	Set Graphic	Vector	SGMV	
Orders	Mode	Point	SGMP	
	Long	Absolute XY	DBA	Beam on
	Absolute	Absolute XY	MBA	Beam off
	XY			
	Short	Absolute X	DBAX	Beam on, X
	Absolute			deflection
	X/Y	Absolute X	MBAX	Beam off, X
				deflection
		Absolute Y	DBAY	Beam on, Y
				deflection
		Absolute Y	MBAY	Beam off, Y
				deflection
	Incremental	Incremental	DBI	Beam on
	XY	XY		
		Incremental	MBI	Beam off
		XY		
	Set Charac-	Basic	SCMB	
•	ter Mode			
1		Large	SCML	
)			L .	_

Туре	Name	Variation(s)	Mnemonic	Comments
Data	Character	Stroke	DBS	Beam on
Words	Stroke	Stroke	MBS	Beam off
	Word (2-	Control	CS	Control code
	stroke	Word		
	mnemonics			
	generate one			
	stroke word)			
Control	Short Branch		GSB	One Word
Orders				
	Long Branch/		GB	All variations
	Interrupt	ditional		are two words,
		Branch		and can be
		Uncon-	GBE	coded as 2-
		ditional		word no-op.
		Branch,		Long Branches
		External		can be direct
		Conditional	GBC	or indirect.
		Branch,		
		Conditional	GBCE	
		Branch,		
		External		
		Uncon-	GI	
		ditional		
		Interrupt		
		Conditional	GIC	
		Interrupt		
	Set Pen	Set Pen	SPM	Several options
	Mode ⁻	Mode		selected by
		Graphic	GNOP	modifiers.
		No-Opera-		
		tion		
	Start		STMR	
	Timer			
	Revert		RVT	
	Store Revert			
	Register		SRVT	
L		1	L	

NOTE: The mnemonics shown are those used by the IBM 1130 Disk Monitor Assembler.

The CPU program initiates 2250 operations by issuing an Execute I/O (XIO) instruction. The I/O Control command (IOCC) at the effective storage address specified by XIO is then sent to the 2250. If the IOCC is Initiate Write (Start Regeneration), the 2250 fetches display program information from main storage, starting at the IOCC-specified address.

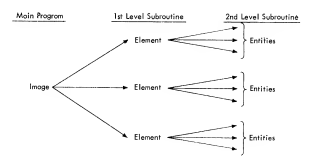
Display program information consists of orders and data. Orders either initiate a 2250 operation or establish a mode. Order-initiated operations include point and vector plotting, branching, and CPU interrupt generation. Two orders, Set Graphic Mode and Set Pen Mode, establish a Graphic mode and a Light Pen mode respectively. The 2250 is always in one of two Graphic modes and in one of four Light Pen modes.

Data is defined as information that does not contain an operation code. Character stroke words are the only data received by the 2250. Although a character stroke word may contain one or more control bits, these bits are used directly to perform an operation.

SUBROUTINES

Single-level subroutines (linkage from the main order program to the order subroutine and return to the main order program) are used frequently in graphic application. Thus, facilities for a rapid (unconditional) branch to a subroutine and return from the subroutine are provided. Since characters are similar to single-level subroutines, rapid branching significantly reduces character display time.

Orders in the display program enable multiplelevel subroutine linkages to be performed. A single-level subroutine facility does not allow characters to be displayed as part of a subroutine, nor does it permit the organization of an image in a hierarchy of graphic segments represented by multiple-level subroutines, as follows:



Notes: 1. Examples of elements are elevation, plan, and end-views of a port.
2. Examples of entities are bolt heads, brackets, and supports.

Each graphic sub-picture (element) and each entity can be represented as a subroutine. This is useful in representing display images and performing manipulations on them. The multiple-level subroutine linkage is accomplished by:

- 1. Storing the return address (i.e., the address of the order following a branch order) in a particular core storage location.
- 2. Branching indirectly to the location of the return address; thus, the ultimate branch would be the next-higher subroutine level.

Graphic Subroutines

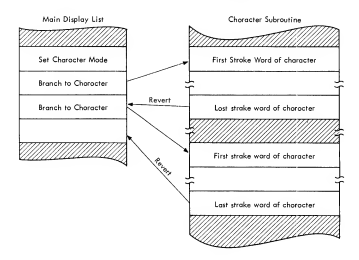
A graphic subroutine is a sequence of display orders which forms a logical element of entity. This method of graphic data organization substantially improves the efficiency of the CPU in the generation of graphic data. For example, the generation program can insert a vector to position the beam and then can provide a linkage to a subroutine representing a logic block in a logic diagram.

Using incremental vectors, the subroutine can generate a display of the logic block about the original reference point; then, linkage can be made back to the main sequence of display orders. The alternative is to require the CPU to place a copy of the logic block orders in the main graphic order sequence every time it appears in the displayed image. Consequently, the graphic subroutine capability substantially reduces storage requirements in instances where an image entity appears repetitively in a display.

In applications where the display images comprise groups of elements (e.g., resistors, capacitors, logic blocks, etc.), graphic subroutines, together with the "defer light pen interrupt" light-pen control order, allow the correlation of a light-pen detect with a group of elements. In many cases, identification of the group is required, rather than the particular element in the group which was detected.

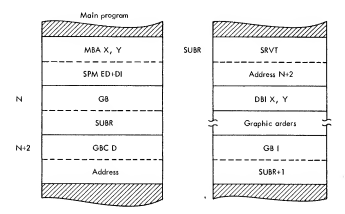
Character Generation

Character generation is a programmable function, allowing the user complete flexibility in the generation and use of character sets. Characters represented by their component strokes are stored in 1130 storage. Up to two character strokes are contained within the 16-bit 1130 word. The character stroke words are organized so that each character can be represented by a subroutine of stroke words. Characters, then, can be drawn by the following general sequence of display orders:



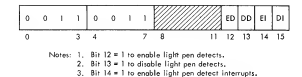
This subroutine example represents a resistor, and a light-pen detect condition indicates that the operator wishes to increase the value of the resistor by a specified amount. If a light-pen detect occurs during execution of this subroutine, a conditional interrupt on detect (GIC D) is taken to a CPU routine, which would increase the value of the resistor. Otherwise, an unconditional branch with indirect addressing specified provides the first leg of a return linkage to the main program. Note that the Set Pen Mode (SPM) order enables light-pen detects (ED) and defers light-pen interrupts (DI). If light-pen interrupts were not deferred, the first detect during execution of this subroutine would cause an immediate interrupt; thus, the conditional interrupt order would not be reached.

An example of how a conditional branch could be used to verify a light-pen detect to a graphic subroutine or entity is as follows:



Detects are enabled and light-pen interrupts deferred before branching to the subroutine. After the subroutine is executed, displaying an element or entity, the main program is re-entered, and a conditional branch order (GBC D) is executed. If a light-pen detect occurred during subroutine execution, a branch is executed to a verification subroutine.

Set Pen Mode (SPM, GNOP)



This order establishes the mode of light-pen operation in the 2250. It can enable or disable light-pen detects and can enable or defer interrupts when a detect does occur. Deferred detects can be

Bit 15 = 1 to defer light pen detects interrupts.

tested by Long Branch/Interrupt orders. Note that execution of a Reset Display command also resets Light Pen mode to disable light-pen detects and defer light-pen interrupts and resets the detect interrupt and detect status bits in the DSW.

Light-pen switch operation is independent of light-pen detect circuitry. Switch status is sampled once per regeneration cycle. Long Branch/Interrupt orders, by testing the detect status and light pen switch DSW bits, can branch or interrupt as required to support light-pen operations.

A light pen mode is established by the status of bits 12-15 in the Set Pen Mode order. The possible combinations of these bits and the purpose of each combination are as follows:

- 1. Bits 12-15 = 0 1 X X (Disable Light Pen Detect): Inhibits a detect from setting the DSW detect status bit.
- Bits 12-15 = 1 0 X X (Enable Light Pen Detects): Permits a detect to set the detect status bit.
- 3. Bits 12-15 = 0 0 X X or 1 1 X X: Light Pen Detect mode is not changed.
- 4. Bits 12-15 = X X 0 1 (Defer Light Pen Interrupts): Inhibits a Detect Interrupt from being generated when the DSW detect status bit is set, thereby allowing this status bit to be tested by a Long Branch/Interrupt order.
- 5. Bits 12-15 = X X 1 0 (Enable Light Pen Interrupts): Permits a Detect Interrupt to be generated when the DSW detect status bit is set. If the detect status bit is set when this Set Pen Mode order is decoded, an interrupt is generated immediately. The detect status bit is reset when the detect interrupt bit is set.
- 6. Bits 12-15 = X X 0 0 or X X 1 1: Light pen interrupt mode is not changed.
- Bits 12-15 = 0000, 0011, 1100, 1111 (No Operation): The order is treated as a one-word no-op.

<u>Programming Note</u>: The configuration of all 0's in bits 8-15 of the Set Pen Mode order is reserved for the one-word no-op (GNOP) order.

Start Timer (STMR)



This order prevents the 2250 from using unnecessary storage cycles when executing a short display program, thereby freeing storage cycles for other programs. It is used with a branch order to control regeneration. (The branch order is necessary

to loop from the end of the display program to the beginning, thereby maintaining continuous regeneration without CPU program intervention.) The Start Timer order causes a 25ms timer to be tested. If the timer is running, storage accessing for information following the Start Timer order is delayed. When the timer stops, completing the current 25ms time period, it is restarted, and storage accessing automatically is resumed.

The Start Timer order should be included in each regeneration sequence. The regeneration rate is variable up to a rate of 40cps (25ms frame time) and is determined by the regeneration timer or by the amount of displayed information. (Messages that require less than 25ms to regenerate are displayed at the maximum rate of 40cps.) Note that a flicker-free display image can be obtained with a regeneration rate of 35 to 40cps.

The Start Timer order also allows keyboard interrupts and initiates testing of the light-pen switch. An alphameric or programmed function keyboard interrupt can be generated only during execution of a Start Timer order.

Programming Notes:

- 1. Failure to use a Start Timer order in a short display program may result in damage to the CRT screen or in variable intensity.
- 2. The Start Timer order should be used as the first order in a sequence of graphic orders that generates a particular display.

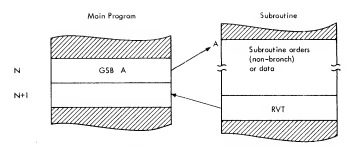
Subroutine Linkage Orders

Subroutine linkage in the display program is accomplished by means of a revert register. Each time a branch order is executed, a return address is saved in the revert register. This address points to the storage location following the location that contains the branch order. The return address is used by two orders: Revert and Store Revert Register.

Revert (RVT)

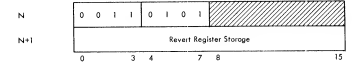


This order causes the revert register contents (the return address) to be loaded into the address register. It is used to return from a single-level subroutine, as follows:

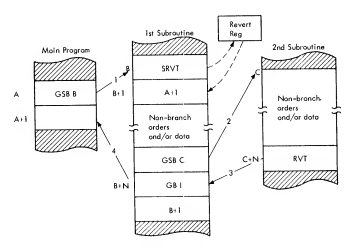


In this example, address N+1 is placed in the revert register as the Short Branch order is executed. This address is then placed in the address register when the Revert order is executed, effecting a return of operations to address N+1. Note that the same function is performed when the revert bit is set in a character data stroke word.

Store Revert Register (SRVT)



This order causes the revert register contents to be placed into storage as the second word of this order. It is used when more than one branch is to be executed before returning to the main program (i.e., for multilevel subroutining). For example, a Store Revert Register order would be executed before a second branch is issued. After the second branch, a third branch, with indirect addressing specified, can be used to return by way of the stored revert register contents as follows:



Since the revert register contents can be modified only by a branch order, interrupted subroutines can be restarted at the point of interrupt.

	10	1	2	3	4	5	6	7	8	9		В	C	D	E	F
EO -	3584	3585	3586	3587	3583	3589	3590	3591	3592	3593	3594	3595	3596	3597		
E1_ E2_	3600	3601	3602	3603	3604	3605	3606	3607	3608	3609	3610	3611	3612	3613	3598 3614	3599 3615
E3_	3616 3632	3617 3633	3618	3619	3620	3621	3622	3623	3624	3625	3626	3627	3628	3629	3630	3631
	1		3634	3635	3636	3637	3638	3639	3640	3641	3642	3643	3644	3645	3646	3647
E4 _ E5 _	3648 3664	3649	3650	3651	3652	3653	3654	3655	3656	3657	3658	3659	3660	3 6 61	3662	3663
E6_	3680	3665 3681	3666	3667	3668	3669	3670	3671	3672	3673	3674	3675	3676	3677	3678	3679
E7_	3696	3697	3682 3698	3683	3684	3685	3686	3687	368 8	3689	3690	3691	3692	3693	3694	3695
E8_				3699	3700	3701	3702	3703	3704	3705	3706	3707	3708	3709	3710	3711
E9_	3712 3728	3713 3729	3714	3715	3716	3717	3718	3719	3720	3721	3722	3723	3724	3725	3726	3727
EA_	3744	3745	3730 3746	3731 3747	3732	3733	3734	3735	3736	3737	3738	3739	3740	3741	3742	3743
EB_	3760	3761	3762	3763	3748 3764	3749	3750	3751	3752	3753	3754	3755	3756	3757	3758	3759
EC_	3776	3777				3765	3766	3767	3768	3769	3770	3771	3772	3773	3774	3775
ED_	3792	3793	3778 3794	3779	3780	3781	3782	3783	3784	3785	3786	3787	3788	3789	3790	3791
EE_	3808	3809	3810	3795 3811	3796	3797	3798	3799	3800	3801	3802	3803	3804	3805	3806	3807
EF_	3824	3825	3826	3827	3812 3828	3813 3829	3814	3815	3816	3817	3818	3819	3820	3821	3822	3823
	İ				3040	3029	3830	3831	3832	3833	3834	3835	3836	3837	3838	3839
F0 _	3840	3841	3842	3843	3844	3845	3846	3847	3848	3849	3850	3851	3852	3853	3854	
F1_	3856	3857	3858	3859	3860	3861	3862	3863	3864	3865	3866	3867	3868	3869	3870	38 55 3871
F2 _ F3 _	3872 3888	3873	3874	3875	3876	3877	3878	3879	3880	3881	3882	3883	3884	3885	3886	3887
	1	3889	3890	3891	3892	3893	3894	3895	3896	3897	3898	3899	3900	3901	3902	3903
F4 _	3904	3905	3906	3907	3908	3909	3910	3911	3912	3913	3914	3915	3916	3917	3918	3919
F5 _ F6 _	3920 3936	3921	3922	3923	3924	3925	3926	3927	3928	3929	3930	3931	3932	3933	3934	3935
F7_	3952	3937 3953	3938	3939	3940	3941	3942	3943	3944	3945	3946	3947	3948	3949	3950	3951
			3954	3955	3956	3957	3958	3959	3960	3961	3962	3963	3964	3965	3966	3967
F8 _ F9 _	3968	3969	3970	3971	3972	3973	3974	3975	3976	3977	3978	3979	3980	3981	3982	3983
FA_	3984 4000	3985 4001	3986	3987	3988	3989	3990	3991	3992	3993	3994	3995	3996	3997	3998	3999
FB_	4016	4001	4002 4018	4003	4004	4005	4006	4007	4008	4009	4010	4011	4012	4013	4014	4015
FC_				4019	4020	4021	4022	4023	4024	4025	4026	4027	4028	4029	4030	4031
FD_	4032 4048	4033 4049	4034	4035	4036	4037	4038	4039	4040	4041	4042	4043	4044	4045	4046	4047
FE_	4064	4049 4065	4050 4066	4051	4052	4053	4054	4055	4056	4057	4058	4059	4060	4061	4062	4063
FF_	4080	4081	4082	4067 4083	4068	4069	4070	4071	4072	4073	4074	4075	4076	4077	4078	4079
	2000	4001	1002	4003	4084	4085	4086	4087	4088	4089	4090	4091	4092	4093	4094	4095

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